



UPLIGHT



OUTDOOR UPLIGHT FIXTURES

INCASSI DA ESTERNO / OUTDOOR RECESSED



CORPORATE



PAVIMENTO
GROUND

RESIDENZIALE
RESIDENTIAL



FACCIATA
FACADE

RESIDENZIALE
RESIDENTIAL



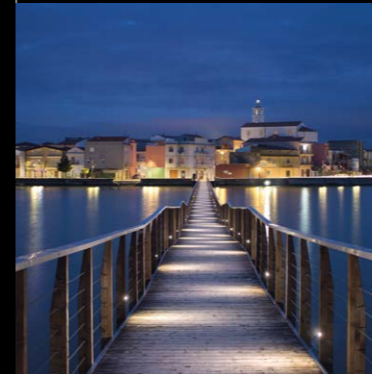
PAVIMENTO
GROUND

HOSPITALITY



PARETE
WALL

ARREDO URBANO
URBAN LIGHTING



PARETE
WALL

HOSPITALITY



FACCIATA
FACADE

ENTERTAINMENT



SOFFITTO
CEILING

HOSPITALITY



PARETE
WALL

UPLIGHT

alimentatore non incluso / PSU not included

2W-3.5W

2.5W-3.5W

5W-7W

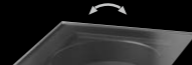
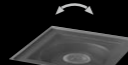
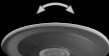
5W-9W

10W-13W

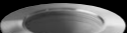
10W-16W

14W-20W

LITUS



SMOOTHY



BRIGHT



alimentatore integrato / built-in PSU

3.5W

8W

15W

21W

CORSO



LITUS

MATERIALI / MATERIALS



DISPONIBILE IN VERSIONE RGB
AVAILABLE IN RGB VERSION



SCHERMO IN VETRO EXTRACHIARO TRASPARENTE FINO A 6 MM DI SPESSORE, SERIGRAFATO GRIGIO E TEMPRATO PER UN'OTTIMA RESISTENZA AI GRAFFI E AGLI URTI. L'ALTA TRASMITTANZA GARANTISCE L'UNIFORMITÀ CROMATICA DELLA LUCE
SCREEN IN TRANSPARENT EXTRA-CLEAR GLASS UP TO 6 MM THICK, SERIGRAFED GREY, AND TEMPERED FOR EXCELLENT RESISTANCE TO KNOCKS AND SCRATCHES. THE HIGH TRANSMITTANCE ENSURES THE LIGHT'S CHROMATIC UNIFORMITY

SU RICHIESTA DISPONIBILE LA VERSIONE CON SCHERMO IN VETRO SERIGRAFATO BIANCO
VERSION WITH SCREEN IN WHITE-SERIGRAFED GLASS AVAILABLE ON REQUEST



DISPONIBILE CON OTTICA FISSA E OTTICA ORIENTABILE
AVAILABLE WITH FIXED AND ADJUSTABLE OPTICS



OTTICA ELLITTICA 16°x69° ORIENTABILE MANUALMENTE MEDIANTE MAGNETE IN DOTAZIONE
16°x69° ELLIPTICAL OPTICS, ADJUSTED MANUALLY WITH THE MAGNET PROVIDED

CORPO IN ALLUMINIO ANTICORODAL 6082 ANODIZZATO NERO, RICAVATO COMPLETAMENTE DA LAVORAZIONE TORNITURA CNC
BODY IN BLACK-ANODIZED ANTICORODAL 6082 ALUMINIUM, MADE ENTIRELY ON A CNC LATHE



SISTEMI DI PROTEZIONE A BORDO:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE



BUILT-IN PROTECTION SYSTEMS:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE



CARRABILE FINO A 1000 KG
DRIVE-OVER UP TO 1000 KG



ADATTO A INSTALLAZIONI IN ESTERNO
SUITABLE FOR OUTDOOR INSTALLATION

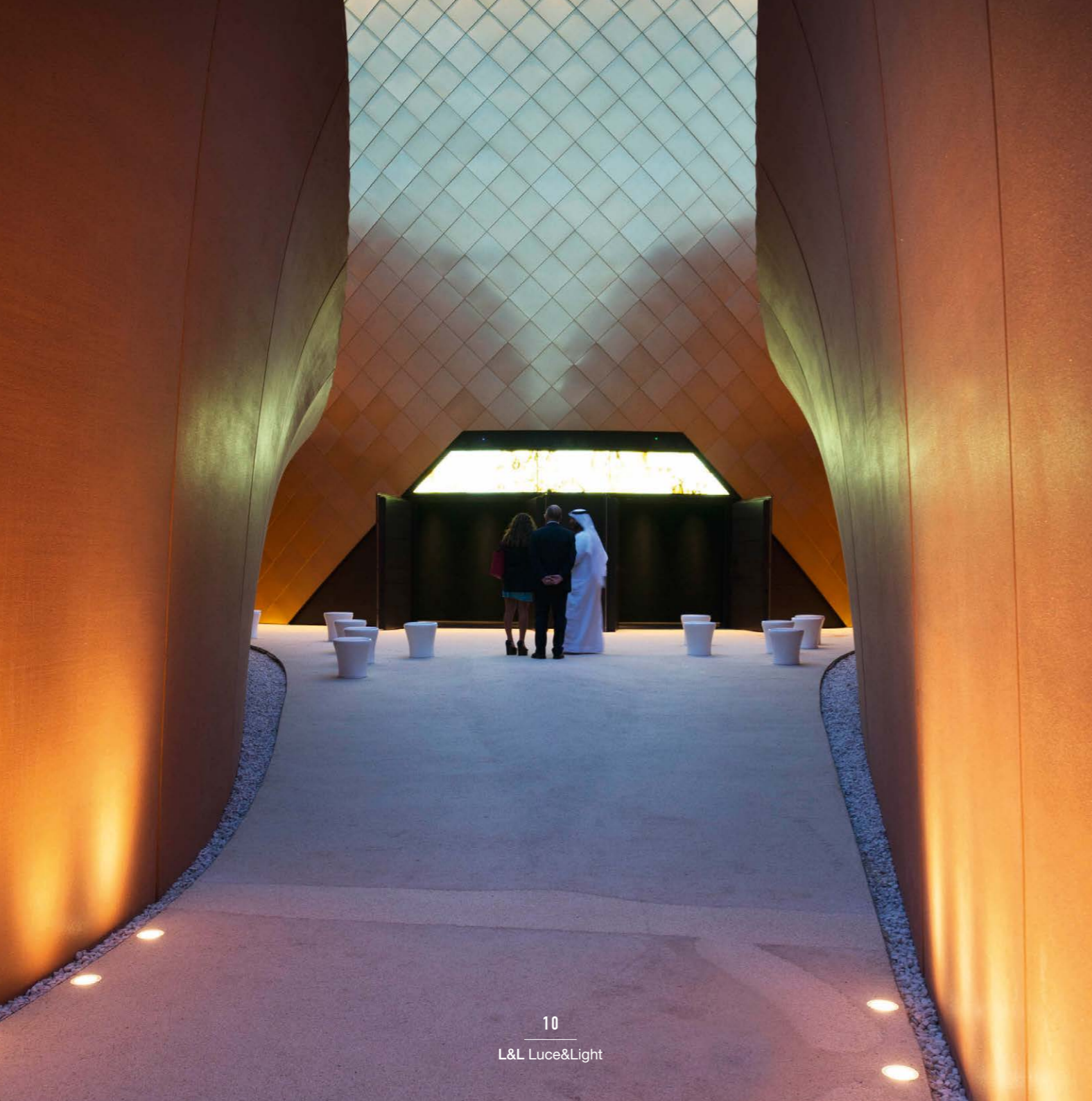


LITUS

REFERENZE / REFERENCES

^ LITUS 2.4
3000K, 5W, 8°

Project by / Cyril Durand Behar
Light planning by / Distylight
Pernod Ricard University
Domaine de La Voisine, Clairefontaine en Yvelines, France



< **LITUS 5.4**
2700K, 10W, 38°
versione speciale con filtro diffusore
customized version with diffusing filter

Project by / Foster + Partners
Light planning by / David Atkinson, Lighting Design
EXPO 2015, UAE Pavilion
Milan, Italy

^ **LITUS 5.4**
2700K, 10W, 16°
con nido d'ape
with honeycomb louvre

Light planning by / Susanna Antico Lighting Design Studio
Cascina Ranverso, Buttiglieria Alta
Turin, Italy



LITUS 5.4 ^
3000K, 10W, diffuso/diffuse

Project by / arch. Richard England
Light planning by / Light Design Solutions
Dar il-Hanin Samaritan
Santa Venera, Malta

SMOOTHY

MATERIALI / MATERIALS



DISPONIBILE IN VERSIONE RGB
AVAILABLE IN RGB VERSION

**GHIERA IN ACCIAIO INOX AISI 316L
OTTENUTA DA LAVORAZIONE
TORNITURA CNC**
TRIM IN AISI 316L STAINLESS STEEL,
MADE WITH A CNC LATHE



**SCHERMO IN VETRO EXTRACHIARO TRASPARENTE
FINO A 10 MM DI SPESSORE E TEMPRATO PER
UN'OTTIMA RESISTENZA AI GRAFFI E AGLI URTI.**
**VERSIONE DIFFUSA: SCHERMO IN VETRO EXTRACHIARO
ACIDATO FINO A 10 MM DI SPESSORE E TEMPRATO
PER UN'OTTIMA RESISTENZA AI GRAFFI E AGLI URTI.**
**L'ALTA TRASMITTANZA GARANTISCE L'UNIFORMITÀ
CROMATICA DELLA LUCE**

SCREEN IN TRANSPARENT EXTRA-CLEAR GLASS UP
TO 10 MM THICK AND TEMPERED FOR EXCELLENT
RESISTANCE TO KNOCKS AND SCRATCHES.
DIFFUSE VERSION: SCREEN IN ACID-ETCHED
EXTRA-CLEAR GLASS UP TO 10 MM THICK AND
TEMPERED FOR EXCELLENT RESISTANCE TO KNOCKS
AND SCRATCHES. HIGH TRANSMITTANCE ENSURES
THE LIGHT'S CHROMATIC UNIFORMITY



DISPONIBILE CON OTTICA FISSA E OTTICA ORIENTABILE
AVAILABLE WITH FIXED AND ADJUSTABLE OPTICS



**OTTICA ELLITTICA 16°x69° ORIENTABILE
MANUALMENTE MEDIANTE MAGNETE IN DOTAZIONE**
16°x69° ELLIPTICAL OPTICS, ADJUSTED MANUALLY
WITH THE MAGNET PROVIDED

**CORPO IN ALLUMINIO ANTICORODAL 6082
ANODIZZATO NERO, RICAVATO COMPLETAMENTE
DA LAVORAZIONE TORNITURA CNC**
BODY IN BLACK-ANODIZED ANTICORODAL 6082
ALUMINIUM, MADE ENTIRELY ON A CNC LATHE



SISTEMI DI PROTEZIONE A BORDO:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE
BUILT-IN PROTECTION SYSTEMS:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE



FINITURA RAL SU RICHIESTA
RAL FINISH ON REQUEST



ADATTO A INSTALLAZIONI IN ESTERNO
SUITABLE FOR OUTDOOR INSTALLATION



SMOOTHY

REFERENZE / REFERENCES

^ SMOOTHY 2.4
3000K, 7W, 45°

Project by / New Image Kft.
Bonvital Wellness & Gastro Hotel Hévíz
Hévíz, Hungary

BRIGHT

MATERIALI / MATERIALS



DISPONIBILE IN VERSIONE RGB E RGBW
AVAILABLE IN RGB AND RGBW VERSION

**GHIERA IN ACCIAIO INOX AISI 316L OTTENUTA
COMPLETAMENTE DA LAVORAZIONE
TORNITURA CNC O IN ALLUMINIO**
TRIM IN AISI 316L STAINLESS STEEL, MADE
ENTIRELY ON A CNC LATHE, OR IN ALUMINIUM



IK10
**SCHERMO IN VETRO EXTRACHIARO TRASPARENTE
FINO A 10 MM DI SPESSORE E TEMPRATO PER
UN'OTTIMA RESISTENZA AI GRAFFI E AGLI URTI.**
**VERSIONE DIFFUSA: SCHERMO IN VETRO EXTRACHIARO
ACIDATO O SABBIATO FINO A 10 MM DI SPESSORE
E TEMPRATO PER UN'OTTIMA RESISTENZA AI GRAFFI
E AGLI URTI. L'ALTA TRASMITTANZA GARANTISCE
L'UNIFORMITÀ CROMATICA DELLA LUCE**



SCREEN IN TRANSPARENT EXTRA-CLEAR GLASS UP
TO 10 MM THICK AND TEMPERED FOR EXCELLENT
RESISTANCE TO KNOCKS AND SCRATCHES.
DIFFUSE VERSION: SCREEN IN ACID-ETCHED OR
SANDBLASTED EXTRA-CLEAR GLASS UP TO 10 MM THICK
AND TEMPERED FOR EXCELLENT RESISTANCE
TO KNOCKS AND SCRATCHES. HIGH TRANSMITTANCE
ENSURES THE LIGHT'S CHROMATIC UNIFORMITY

DISPONIBILE CON OTTICA FISSA E OTTICA ORIENTABILE
AVAILABLE WITH FIXED AND ADJUSTABLE OPTICS



**OTTICHE ELLITTICHE ORIENTABILI
MANUALMENTE MEDIANTE MAGNETE IN DOTAZIONE**
ELLIPTICAL OPTICS, ADJUSTED MANUALLY WITH
THE MAGNET PROVIDED

**CORPO IN ALLUMINIO ANTICORODAL 6082 ANODIZZATO
NERO O IN ACCIAIO INOX AISI 316L, RICAVATO
COMPLETAMENTE DA LAVORAZIONE TORNITURA CNC**
BODY IN BLACK-ANODIZED ANTICORODAL 6082 ALUMINIUM OR
IN AISI 316L STAINLESS STEEL, MADE ENTIRELY ON A CNC LATHE

SISTEMI DI PROTEZIONE A BORDO:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE
NTC CONTROLLO DI TEMPERATURA A BORDO
BUILT-IN PROTECTION SYSTEMS:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE
NTC TEMPERATURE CONTROL BUILT IN



CARRABILE 2000 KG (BRIGHT 2)
5000 KG (BRIGHT 3) / 4000 KG (BRIGHT 5)
DRIVE-OVER UP TO 2000 KG (BRIGHT 2)
5000 KG (BRIGHT 3) / 4000 KG (BRIGHT 5)

ADATTO A INSTALLAZIONI IN ESTERNO
SUITABLE FOR OUTDOOR INSTALLATION



▼ BRIGHT 2.4
2700K, 5W, 11°, grigio/grey

Light planning by / ZKLD Light Design Studio
Project by / Hakan Kiran Architecture
Nurol Life, Istanbul, Turkey

BRIGHT

REFERENZE / REFERENCES



< **BRIGHT 1.6**
4000K, 2W, diffuso/diffuse
Project by / SC Servizi Integrati
Torre Bassano
Torre del Greco, Naples, Italy

^ **BRIGHT 3.F**
4000K, 10W, 21° - 38°
con nido d'ape / with honeycomb louvre
Carballeira de Moraña
Moraña, Pontevedra, Spain

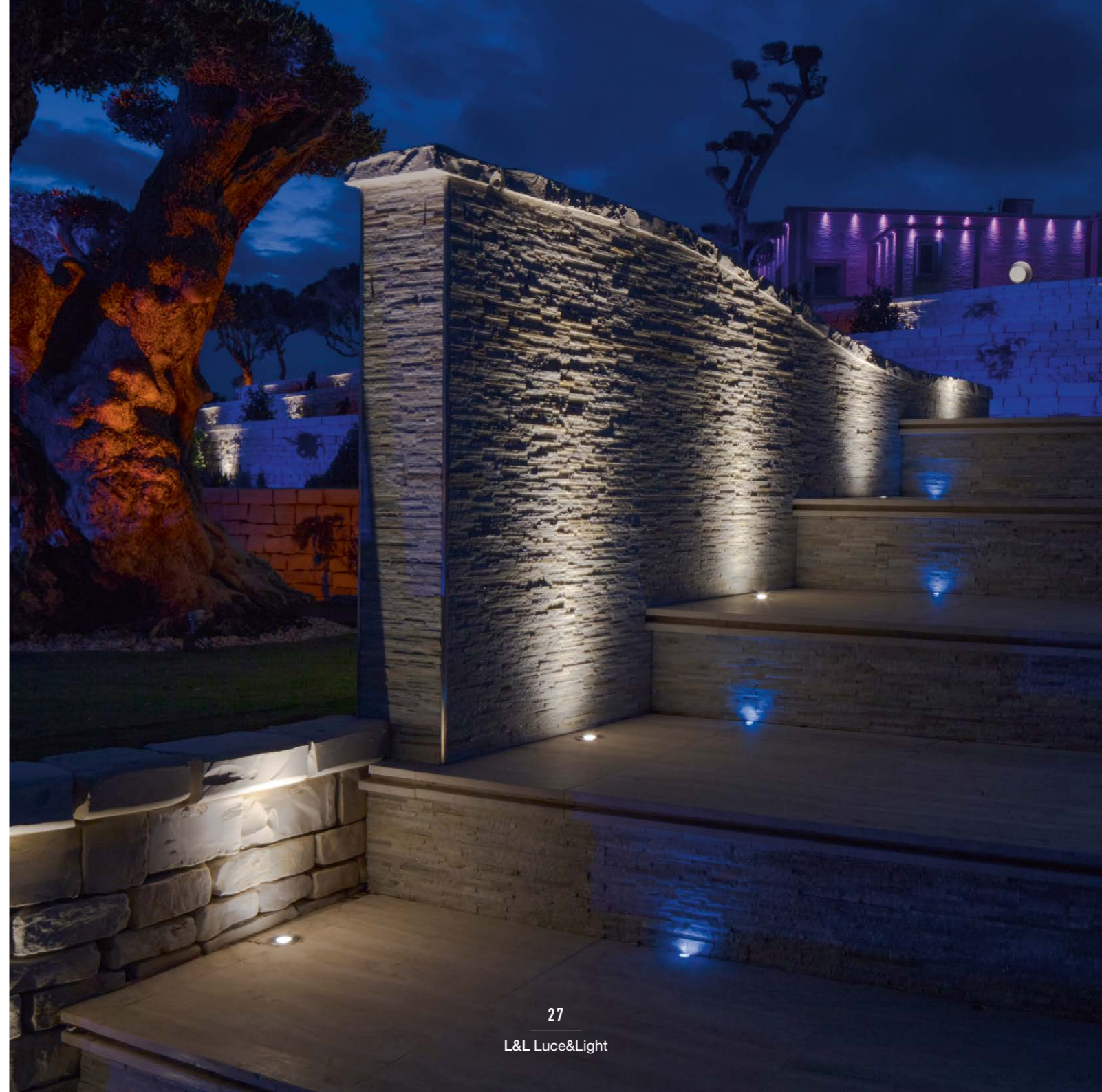


^ BRIGHT 1.0
4000K, 2W, diffuso/diffuse
Pontile sul lago di Lesina / Jetty on Lake Lesina
Foggia, Italy



^ **BRIGHT 2.4**
 2700K, 7W, 11° - 45°
 acciaio inox / stainless steel
 Project by / Boris Ruzic
 Photo by / Rajan
 Milosevic / Koridor 27
 Villa Covri, Brtonigla, Croatia

> **BRIGHT 2.4**
 3000K, 5W, 17°
BRIGHT 1.8
 RGB, 1.2W, ottica diffusa sabbata
 sandblasted diffuse optics
 Project by / geom. Giuseppe Carannante
 Villa Punta Pennata
 Bacoli, Naples, Italy





< **BRIGHT 1.6**
2700K, 2W, 10°

Light planning by / Light Design Solutions
66 Saint Paul's
Valletta, Malta

^ **BRIGHT 5.F**
3000K, 19W, 18°

Light planning by / Studio Stiel
Zoom Biopark
Turin, Italy

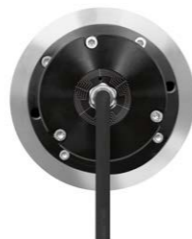
LITUS / SMOOTHY / BRIGHT

OTTICHE / OPTICS

LITUS / SMOOTHY



BRIGHT



AVERE LA POSSIBILITÀ DI ORIENTARE L'EMISSIONE LUMINOSA SENZA APRIRE L'APPARECCHIO PERMETTE DI GARANTIRE LA PROTEZIONE IP67/IP68 E DI NON ESPORLO A INFILTRAZIONI
THE ABILITY TO TILT THE LIGHT BEAM WITHOUT OPENING THE FIXTURE ENSURES IP67/IP68 PROTECTION IS MAINTAINED AND AVOIDS EXPOSING IT TO INFILTRATIONS

LITUS / SMOOTHY / BRIGHT



OTTICA ELLITTICA ORIENTABILE MANUALMENTE MEDIANTE MAGNETE IN DOTAZIONE
ELLIPTICAL OPTICS, ADJUSTED MANUALLY WITH THE MAGNET PROVIDED

UNIFORMITÀ OTTICA IN TRE DIVERSE ESTETICHE: LITUS, SMOOTHY, BRIGHT CON OTTICA 8°
UNIFORM LIGHT EMISSION IN THREE DIFFERENT LOOKS: LITUS, SMOOTHY, BRIGHT, WITH 8° OPTICS

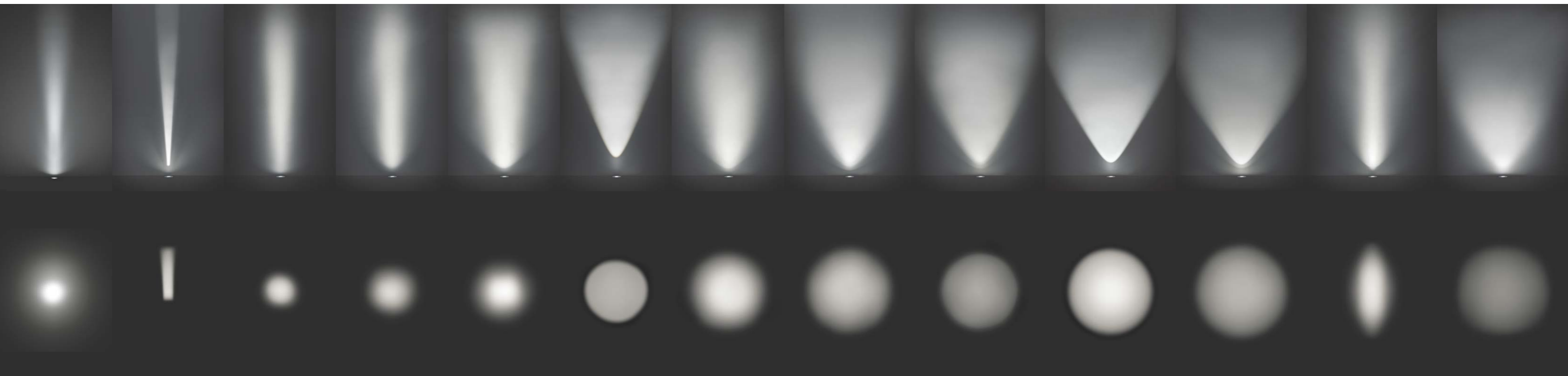
BRIGHT 2.4

SMOOTHY 2.4

LITUS 2.4

LITUS / SMOOTHY / BRIGHT

OTTICHE / OPTICS



5°

asymmetrical 8°

8°

11°

17°

21° sharp

34°

45°

47°

61° sharp

68°

13°x52°

diffuse

CORSO

MATERIALI / MATERIALS

**GHIERA IN ACCIAIO INOX AISI 316L
OTTENUTA DA LAVORAZIONE
TORNITURA CNC**
TRIM IN AISI 316L STAINLESS STEEL,
MADE ON A CNC LATHE



**SCHERMO IN VETRO EXTRACHIARO TRASPARENTE
TEMPRATO E SERIGRAFATO GRIGIO AD ALTA
TRASMITTANZA PER GARANTIRE UNIFORMITÀ CROMATICA
DELLA LUCE. LO SPESSORE DEL VETRO FINO A 12 MM**
ASSICURA UN'OTTIMA RESISTENZA AI GRAFFI E AGLI URTI
SCREEN IN TEMPERED, TRANSPARENT AND
GREY-SERIGRAPHED EXTRA-CLEAR GLASS, WITH HIGH
TRANSMITTANCE TO ENSURE THE LIGHT'S CHROMATIC
UNIFORMITY. THE GLASS THICKNESS OF UP TO 12 MM ENSURES
EXCELLENT RESISTANCE TO KNOCKS AND SCRATCHES

**CORPO IN TECNOPOLIMERO TERMOCONDUTTIVO
PER UN'EFFICIENTE DISSIPAZIONE DEL
CALORE E PER PROTEGGERE L'APPARECCHIO
DAGLI URTI E IN AMBIENTI GRAVOSI (SALINI)
O CON TEMPERATURE INFERIORI ALLO ZERO**
BODY MADE OF THERMALLY CONDUCTIVE
TECHNOPOLYMER FOR EFFICIENT HEAT
DISSIPATION AND TO PROTECT THE FIXTURE
FROM KNOCKS AND IN HARSH (SALINE)
ENVIRONMENTS OR AT SUB-ZERO TEMPERATURES

ALIMENTATORE INTEGRATO NEL CORPO ILLUMINANTE
POWER SUPPLY UNIT BUILT INTO THE LIGHTING FIXTURE

**PRODOTTO COMPLETO DI CONNETTORE
IP68 DOTATO DI SISTEMA IPS INTEGRATO**
PRODUCT COMPLETE WITH IP68
CONNECTOR, WITH INTEGRATED IPS

**VELOCITÀ D'INSTALLAZIONE: CABLAGGIO ELETTRICO
FACILITATO GRAZIE ALLA POSSIBILITÀ DI COLLEGARE
I CAVI ELETTRICI DIRETTAMENTE ALL'APPARECCHIO**
SPEEDY INSTALLATION: ELECTRICAL WIRING
SIMPLIFIED BY THE ABILITY TO CONNECT THE
ELECTRICAL CABLES DIRECTLY TO THE FIXTURE



**SISTEMI DI PROTEZIONE A BORDO:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE**
BUILT-IN PROTECTION SYSTEMS:
IPS INTELLIGENT PROTECTION SYSTEM
PID PROTECTIVE IMPEDANCE DEVICE



CARRABILE 1500 KG (CORSO 1.0) / 2000 KG (CORSO 2.0 / 3.0 / 4.0)
DRIVE-OVER UP TO 1500 KG (CORSO 1.0) / 2000 KG (CORSO 2.0 / 3.0 / 4.0)



ADATTO A INSTALLAZIONI IN ESTERNO
SUITABLE FOR OUTDOOR INSTALLATION



LITUS / SMOOTHY / BRIGHT / CORSO

SISTEMI DI PROTEZIONE / PROTECTION SYSTEMS



**INTELLIGENT
PROTECTION
SYSTEM**

IPS - PROTEGGE GLI APPARECCHI ILLUMINANTI DA INFILTRAZIONI D'ACQUA CHE POSSONO VERIFICARSI IN CASO DI ERRORI DI GIUNZIONE TRA I CAVI PER APPLICAZIONI DA ESTERNO E IMMERSIONE. QUESTA INNOVAZIONE BREVETTATA DA L&L GARANTISCE INOLTRE PROTEZIONE ELETTRICA DA INVERSIONE DI POLARITÀ, HOTPLUG, ESD E SOVRATENSIONI CHE POSSONO VERIFICARSI IN CASO DI MALFUNZIONAMENTI DELL'IMPIANTO ELETTRICO
THE IPS PROTECTS LIGHTING FIXTURES FROM WATER INFILTRATIONS, WHICH CAN OCCUR IF THERE ARE FAULTY JUNCTIONS BETWEEN THE CABLES IN OUTDOOR OR UNDERWATER APPLICATIONS. THIS INNOVATION, PATENTED BY L&L, ALSO GUARANTEES ELECTRICAL PROTECTION AGAINST POLARITY REVERSAL, HOT PLUGGING, ESD AND POWER SURGES WHICH CAN OCCUR IF THERE ARE FAULTS IN THE ELECTRICAL CIRCUIT



**PROTECTIVE
IMPEDANCE
DEVICE**

PID - PROTEGGE GLI APPARECCHI ILLUMINANTI DA FENOMENI DI NATURA ELETTRICA ESTERNI ALL'IMPIANTO, COME ACCUMULI DI CARICHE ELETTROSTATICHE O FENOMENI DI TIPO IMPULSIVO, PROVENIENTI DALLA LINEA ELETTRICA. IN GENERALE EVENTI A BASSO CONTENUTO ENERGETICO
THE PID PROTECTS LIGHTING FIXTURES FROM ELECTRICAL PHENOMENA EXTERNAL TO THE SYSTEM, SUCH AS STATIC ELECTRICITY ACCUMULATION OR ELECTROMAGNETIC INTERFERENCE COMING FROM THE MAINS POWER. GENERALLY, THESE ARE EVENTS WITH A LOW ENERGY CONTENT



NTC - CONTROLLO TEMPERATURA A BORDO È UN TERMISTORE MONTATO SULLA SCHEDA LED CHE PROTEGGE L'APPARECCHIO ILLUMINANTE IN CASO DI SURRISCALDAMENTO. NEL CASO IN CUI IL PRODOTTO SIA IN FUNZIONE A UNA TEMPERATURA DI ESERCIZIO SUPERIORE A QUELLA MASSIMA PREVISTA PER IL SUO CORRETTO FUNZIONAMENTO, LA PROTEZIONE INTERVIENE RIDUCENDO GRADUALMENTE LA POTENZA
NTC - TEMPERATURE CONTROL BUILT IN THIS IS AN NTC THERMISTOR MOUNTED ON THE LED BOARD TO PROTECT THE LIGHTING FIXTURE AGAINST OVERHEATING. SHOULD THE PRODUCT FUNCTION AT AN OPERATING TEMPERATURE GREATER THAN THE MAXIMUM TEMPERATURE AT WHICH IT CAN OPERATE CORRECTLY, THE PROTECTION IS ACTIVATED AND GRADUALLY REDUCES THE POWER



IL GRADO DI PROTEZIONE IP69K INDICA LA RESISTENZA DELL'APPARECCHIO ELETTRICO ALLA PULITURA ATTRAVERSO LAVAGGI AD ALTA PRESSIONE E ALTA TEMPERATURA. IN CASO DI INSTALLAZIONE IN AMBIENTI URBANI O INDUSTRIALI, DOVE IL LAVAGGIO È MASSIVO E REALIZZATO TRAMITE IDROPULITRICE, FUNZIONAMENTO, RESISTENZA, DURATA ED ESTETICA SARANNO GARANTITE (CONFORME A ISO-20653)
THE PROTECTION RATING IP69K INDICATES AN ELECTRICAL DEVICE'S RESISTANCE TO CLEANING WITH HIGH-PRESSURE, HIGH-TEMPERATURE SPRAY-DOWNS. WHEN THE FIXTURES ARE INSTALLED IN URBAN OR INDUSTRIAL SETTINGS WHERE HEAVY CLEANING IS CARRIED OUT USING HIGH-PRESSURE WASHERS, FUNCTIONING, RESISTANCE, SERVICE LIFE AND APPEARANCE ARE GUARANTEED (COMPLIANT WITH ISO-20653)



IL TEST DI CARRABILITÀ SI COMPONE DI TRE PROVE: IL CARICO STATICO, LA PROVA DI TORSIONE E LA PROVA DI SCORRIMENTO DEL CARICO, SECONDO QUANTO PREVISTO DALLA NORMA EN 60598-2-1. IL SUPERAMENTO DEL TEST GARANTISCE LA SICUREZZA DELL'APPARECCHIO NEL SUO CONTESTO INSTALLATIVO
DRIVE-OVER TESTING IS MADE UP OF THREE TESTS: STATIC LOAD, TORSION AND SLIDING LOAD, AS REQUIRED BY THE STANDARD EN 60598-2-1. PASSING THESE TESTS GUARANTEES THE SAFETY OF THE FIXTURE ONCE INSTALLED



LITUS

FRONTALE ROTONDO / ROUND COVER
 INSTALLAZIONE SU MURATURA
 INSTALLATION IN SOLID WALLS



OTTICA FISSA / FIXED OPTICS



OTTICA ORIENTABILE / TILTABLE OPTICS

Ø48 mm

FINO A 2 m
 UP TO 2 m



LITUS 1.0
 corrente costante
 constant current
 max 2W max 700mA

LITUS 1.6
 tensione costante
 constant voltage
 2.5W/3.5W 24Vdc



Ø72 mm

FINO A 4 m
 UP TO 4 m



LITUS 2.4
 luce bianca: tensione costante
 white light: constant voltage
 3.5W/5W/7W 24Vdc
 luce RGB: corrente costante
 RGB light: constant current
 max 7W max 700mA



LITUS 2.8
 tensione costante
 constant voltage
 2.5W/3.5W 24Vdc



Ø96 mm

FINO A 7 m
 UP TO 7 m



LITUS 5.4
 tensione costante
 constant voltage
 10W/13W 24Vdc

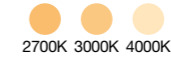


LITUS 5.6
 luce bianca: tensione costante
 white light: constant voltage
 3.5W/5W/7W 24Vdc
 luce RGB: corrente costante
 RGB light: constant current
 max 7W max 700mA



LITUS

FRONTALE QUADRATO / SQUARE COVER
 INSTALLAZIONE SU MURATURA E CARTONGESSO
 INSTALLATION IN SOLID WALLS AND PLASTERBOARD



OTTICA FISSA / FIXED OPTICS



OTTICA ORIENTABILE / TILTABLE OPTICS

47x47 mm

FINO A 2 m
 UP TO 2 m



LITUS 1.1
 corrente costante
 constant current
 max 2W max 700mA

LITUS 1.7
 tensione costante
 constant voltage
 2.5W/3.5W 24Vdc



72x72 mm

FINO A 4 m
 UP TO 4 m



LITUS 2.5
 luce bianca: tensione costante
 white light: constant voltage
 3.5W/5W/7W 24Vdc
 luce RGB: corrente costante
 RGB light: constant current
 max 7W max 700mA



LITUS 2.9
 tensione costante
 constant voltage
 2.5W/3.5W 24Vdc



95x95 mm

FINO A 7 m
 UP TO 7 m



LITUS 5.5
 tensione costante
 constant voltage
 10W/13W 24Vdc



LITUS 5.7
 luce bianca: tensione costante
 white light: constant voltage
 3.5W/5W/7W 24Vdc
 luce RGB: corrente costante
 RGB light: constant current
 max 7W max 700mA



SMOOTHY

2700K 3000K 4000K

OTTICA FISSA / FIXED OPTICS

2700K 3000K 4000K

OTTICA ORIENTABILE / TILTABLE OPTICS

Ø54 mm

FINO A 2 m
UP TO 2 m



SMOOTHY 1.0
corrente costante
constant current
max 2W max 700mA

SMOOTHY 1.6
tensione costante
constant voltage
2.5W/3.5W 24Vdc



Ø84 mm

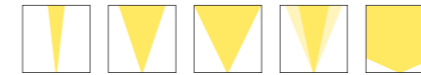
FINO A 4 m
UP TO 4 m



SMOOTHY 2.4
luce bianca: tensione costante
white light: constant voltage
3.5W/5W/7W 24Vdc
luce RGB: corrente costante
RGB light: constant current
max 7W max 700mA



SMOOTHY 2.8
tensione costante
constant voltage
2.5W/3.5W 24Vdc



Ø109 mm

FINO A 7 m
UP TO 7 m



SMOOTHY 5.4
tensione costante
constant voltage
10W/13W 24Vdc



SMOOTHY 5.6
luce bianca: tensione costante
white light: constant voltage
3.5W/5W/7W 24Vdc
luce RGB: corrente costante
RGB light: constant current
max 7W max 700mA



SMOOTHY 2.4
4000K, 7W, 8°

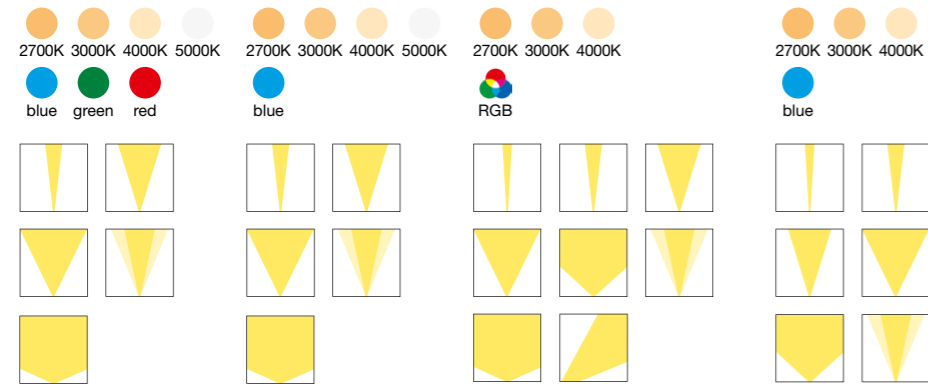
40
L&L Luce&Light

41
L&L Luce&Light

BRIGHT

ILLUMINAZIONE ARCHITETTURALE ARCHITECTURAL LIGHTING

FRONTALE QUADRATO / SQUARE COVER



FINO A 2 m
UP TO 2 m



OTTICA FISSA
FIXED OPTICS
35x35 mm



BRIGHT 1.1
corrente costante
constant current
max 2W max 500mA

FINO A 4 m
UP TO 4 m



OTTICA FISSA
FIXED OPTICS
35x35 mm



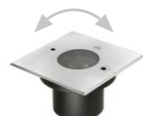
BRIGHT 1.7
tensione costante
constant voltage
2W 24Vdc

OTTICA FISSA
FIXED OPTICS
85x85 mm



BRIGHT 2.5
luce bianca: tensione costante
white light: constant voltage
5W/7W 24Vdc
luce RGB: corrente costante
RGB light: constant current
max 5W max 500mA

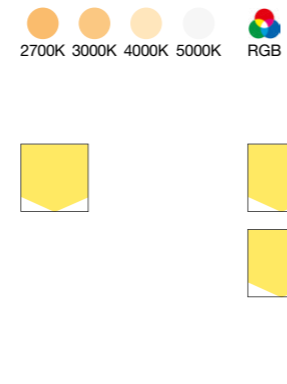
OTTICA ORIENTABILE
TILTABLE OPTICS
85x85 mm



BRIGHT 2.9
tensione costante
constant voltage
2.5W/3.5W 24Vdc

LUCE DI ORIENTAMENTO ORIENTATION LIGHTING

FRONTALE QUADRATO / SQUARE COVER



OTTICA FISSA
FIXED OPTICS
35x35 mm



BRIGHT MINI 1.1
tensione costante
constant voltage
0.5W 12Vac
0.6W 12Vdc
1.2W 24Vdc

OTTICA FISSA
FIXED OPTICS
35x35 mm

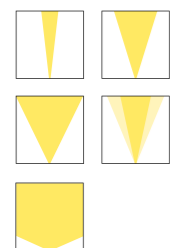
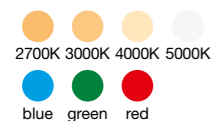


BRIGHT 1.9
tensione costante
constant voltage
1.2W 12Vdc

BRIGHT

ILLUMINAZIONE ARCHITETTURA ARCHITECTURAL LIGHTING

FRONTALE ROTONDO / ROUND COVER



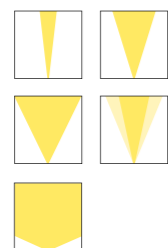
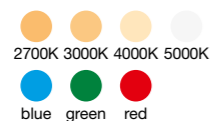
FINO A 2 m
UP TO 2 m



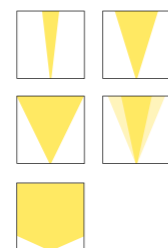
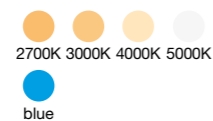
OTTICA FISSA
FIXED OPTICS
Ø35 mm



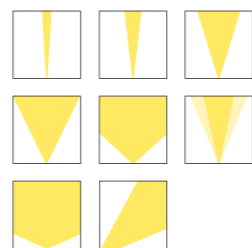
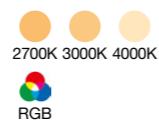
BRIGHT 1.0
corrente costante
constant current
max 2W max 500mA



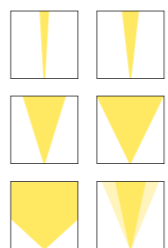
BRIGHT 1.2
corrente costante
constant current
max 2W max 500mA
montaggio su lastra
mounted on a board



BRIGHT 1.6
tensione costante
constant voltage
2W 24Vdc



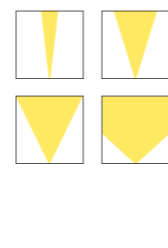
BRIGHT 2.4
luce bianca: tensione costante
white light: constant voltage
5W/7W 24Vdc
luce RGB: corrente costante
RGB light: constant current
max 5W max 500mA



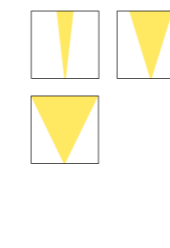
BRIGHT 2.8
tensione costante
constant voltage
2.5W/3.5W 24Vdc



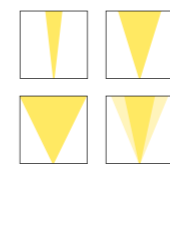
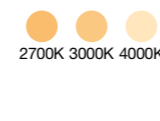
BRIGHT 3.F
tensione costante
constant voltage
10W/13W 24Vdc



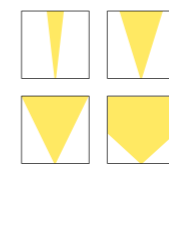
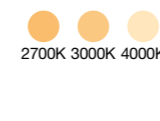
BRIGHT 3.G
tensione costante
constant voltage
5W/9W 24Vdc



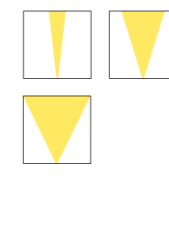
BRIGHT 3.H
tensione costante
constant voltage
11W 24Vdc



BRIGHT 5.F
tensione costante
constant voltage
14W/19W 24Vdc



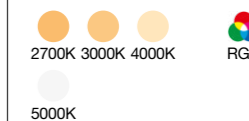
BRIGHT 5.G
tensione costante
constant voltage
10W/16W 24Vdc



BRIGHT 5.H
tensione costante
constant voltage
20W 24Vdc

LUCE DI ORIENTAMENTO ORIENTATION LIGHTING

FRONTALE ROTONDO / ROUND COVER



BRIGHT MINI 1.0
tensione costante
constant voltage
0.5W 12Vac
0.6W 12Vdc
1.2W 24Vdc

BRIGHT 1.8
tensione costante
constant voltage
1.2W 12Vdc

BRIGHT

CORSO

2700K 3000K 4000K

Ø85 mm

FINO A 3 m
UP TO 3 m



CORSO 1.0
tensione di rete
mains dimming
3.5W 110-230Vac

Ø112 mm

FINO A 5 m
UP TO 5 m



CORSO 2.0
tensione di rete
mains dimming
8W 110-230Vac

Ø148 mm

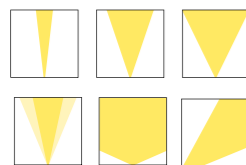
FINO A 7 m
UP TO 7 m



CORSO 3.0
tensione di rete
mains dimming
15W 230Vac

Ø200 mm

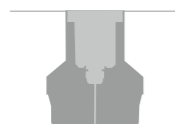
FINO A 10 m
UP TO 10 m



CORSO 4.0
tensione di rete
mains dimming
21W 230Vac

LITUS

LITUS 1.0



Installazione
a filo pavimento
Installation flush
with ground

Ø 120 mm
H 110 mm

CE LED TPC III kg 1000 kg 0.20 IP67 IK08
A A+ A++ IPS T max 40°C

POTENZA
POWER
max 2W max 700mA
LT1010 NV

ALIMENTAZIONE
POWER SUPPLY

CODICE
CODE

CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° M - 22° F - 30° P - 35° sharp L - 48° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 700mA, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 700mA, 22°, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)

LITUS 1.1



Ø 120 mm
H 110 mm

48x48 mm

CE LED TPC III kg 1000 kg 0.20 IP67 IK08
A A+ A++ IPS T max 40°C

max 2W max 700mA
LT1110 NV

CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° M - 22° F - 30° P - 35° sharp L - 48° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 700mA, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 700mA, 22°, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)

LITUS 1.6



Ø 120 mm
H 110 mm

CE LED TPC III kg 1000 kg 0.20 IP67 IK08
A A+ A++ IPS T max 40°C

2.5W 24Vdc
LT1600 NV

3.5W 24Vdc
LT1601 NV

CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° M - 22° F - 30° P - 35° sharp L - 48° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 3.5W, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 22°, 3.5W, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)

LITUS 1.7



Ø 120 mm
H 110 mm

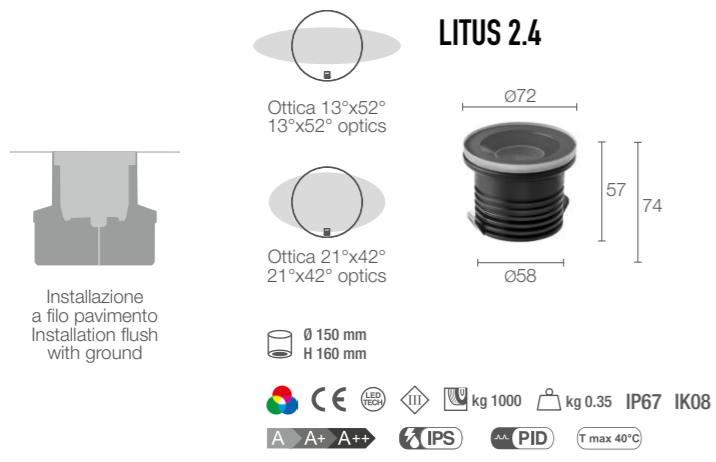
48x48 mm

CE LED TPC III kg 1000 kg 0.20 IP67 IK08
A A+ A++ IPS T max 40°C

2.5W 24Vdc
LT1700 NV

3.5W 24Vdc
LT1701 NV

CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° M - 22° F - 30° P - 35° sharp L - 48° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 3.5W, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 22°, 3.5W, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)



ALIMENTAZIONE POWER SUPPLY	24Vdc luce bianca / white light LT240
CODICE CODE	max 7W max 700mA luce RGB / RGB light LT2432 6 NV
POTENZA POWER	0 - 3.5W solo ottica 5° / only 5° optics (4000K solo/only CRI 80) 1 - 5W 2 - 7W
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	U - 5° solo/only 3.5W (4000K solo/only CRI 80) V - 8° T - 11° S - 17° P - 21° sharp M - 34° L - 45° Q - 61° sharp W - 13°x52° D - diffusa/diffuse RGB: S - 20° M - 34° L - 45° W - 21°x42°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 311 lm, R: 108 lm G: 133 lm B: 70 lm (700mA)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 253 lm, R: 98 lm G: 114 lm B: 41 lm (700mA, 34°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high intensity power LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)



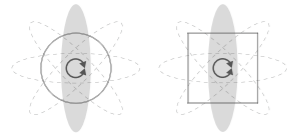
ALIMENTAZIONE POWER SUPPLY	24Vdc luce bianca / white light LT250
CODICE CODE	max 7W max 700mA luce RGB / RGB light LT2532 6 NV
POTENZA POWER	0 - 3.5W solo ottica 5° / only 5° optics (4000K solo/only CRI 80) 1 - 5W 2 - 7W
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	U - 5° solo/only 3.5W (4000K solo/only CRI 80) V - 8° T - 11° S - 17° P - 21° sharp M - 34° L - 45° Q - 61° sharp W - 13°x52° D - diffusa/diffuse RGB: S - 20° M - 34° L - 45° W - 21°x42°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 311 lm, R: 108 lm G: 133 lm B: 70 lm (700mA)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 253 lm, R: 98 lm G: 114 lm B: 41 lm (700mA, 34°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high intensity power LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)



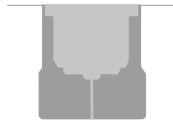
POTENZA POWER	2.5W 24Vdc LT2800
ALIMENTAZIONE POWER SUPPLY	3.5W 24Vdc LT2801
CODICE CODE	
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° orientabile/tiltable ±15° M - 22° orientabile/tiltable ±15° F - 30° orientabile/tiltable ±15° P - 35° sharp orientabile/tiltable ±15° L - 48° orientabile/tiltable ±15°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 3.5W, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 22°, 3.5W, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)



POTENZA POWER	2.5W 24Vdc LT2900
ALIMENTAZIONE POWER SUPPLY	3.5W 24Vdc LT2901
CODICE CODE	
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° orientabile/tiltable ±15° M - 22° orientabile/tiltable ±15° F - 30° orientabile/tiltable ±15° P - 35° sharp orientabile/tiltable ±15° L - 48° orientabile/tiltable ±15°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 3.5W, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 22°, 3.5W, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)



Ottica 16°x69° orientabile
Adjustable 16°x69° optics



Installazione a filo pavimento
Installation flush with ground

LITUS 5.4



Ø 180 mm
H 180 mm

CE RoHS III kg 1000 kg 0.60 IP67 IK08

A A+ A++ ICS T max 40°C

POTENZA POWER	10W 24Vdc LT5400 NV
ALIMENTAZIONE POWER SUPPLY	13W 24Vdc LT5401 NV
CODICE CODE	

CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 16° M - 21° L - 38° P - 58° sharp K - 55° W - 16°x69° orientabile/adjustable D - diffusa/diffuse

FLUSSO SORGENTE
LUMEN OUTPUT
AT SOURCE

1115 lm (3000K, 10W, CRI 80)
1485 lm (3000K, 13W, CRI 80)

FLUSSO EMESSO
DELIVERED LUMEN
OUTPUT

800 lm (3000K, 38°, 10W, CRI 80)
1065 lm (3000K, 38°, 13W, CRI 80)

NUMERO E TIPO LED
NO. AND TYPE OF LED

1 high power density COB LED
2-step MacAdam, 50000h L95 B10 (Ta 25°C)



ottica ellittica orientabile manualmente mediante magnete
elliptical optics, adjusted manually with a magnet

LITUS 5.5



Ø 180 mm
H 180 mm

98x98 mm

CE RoHS III kg 1000 kg 0.70 IP67 IK08

A A+ A++ ICS T max 40°C

POTENZA POWER	10W 24Vdc LT5500 NV
ALIMENTAZIONE POWER SUPPLY	13W 24Vdc LT5501 NV
CODICE CODE	

CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 16° M - 21° L - 38° P - 58° sharp K - 55° W - 16°x69° orientabile/adjustable D - diffusa/diffuse

FLUSSO SORGENTE
LUMEN OUTPUT
AT SOURCE

1115 lm (3000K, 10W, CRI 80)
1485 lm (3000K, 13W, CRI 80)

FLUSSO EMESSO
DELIVERED LUMEN
OUTPUT

800 lm (3000K, 38°, 10W, CRI 80)
1065 lm (3000K, 38°, 13W, CRI 80)

NUMERO E TIPO LED
NO. AND TYPE OF LED

1 high power density COB LED
2-step MacAdam, 50000h L95 B10 (Ta 25°C)





ALIMENTAZIONE POWER SUPPLY	24Vdc luce bianca / white light LT560 ■ ■ ■ ■ ■ NV																		
CODICE CODE	max 7W max 700mA luce RGB / RGB light LT5632 6 ■ ■ NV																		
POTENZA POWER	0 - 3,5W solo ottica 5° / only 5° optics (4000K solo/only CRI 80) 1 - 5W 2 - 7W																		
CRI	0 - CRI 80 1 - CRI >90																		
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K																		
OTTICHE OPTICS	<table border="0"> <tr> <td>U - 5° orientabile/tiltable ±15° solo/only 3.5W (4000K solo/only CRI 80)</td> <td>RGB:</td> </tr> <tr> <td>V - 8° orientabile/tiltable ±15°</td> <td>S - 20° orientabile/tiltable ±15°</td> </tr> <tr> <td>T - 11° orientabile/tiltable ±15°</td> <td>M - 34° orientabile/tiltable ±15°</td> </tr> <tr> <td>S - 17° orientabile/tiltable ±15°</td> <td>L - 45° orientabile/tiltable ±15°</td> </tr> <tr> <td>P - 21° sharp orientabile/tiltable ±15°</td> <td>W - 21°x42° orientabile/tiltable ±15°</td> </tr> <tr> <td>M - 34° orientabile/tiltable ±15°</td> <td></td> </tr> <tr> <td>L - 45° orientabile/tiltable ±15°</td> <td></td> </tr> <tr> <td>Q - 61° sharp orientabile/tiltable ±15°</td> <td></td> </tr> <tr> <td>W - 13°x52° orientabile/tiltable ±15°</td> <td></td> </tr> </table>	U - 5° orientabile/tiltable ±15° solo/only 3.5W (4000K solo/only CRI 80)	RGB:	V - 8° orientabile/tiltable ±15°	S - 20° orientabile/tiltable ±15°	T - 11° orientabile/tiltable ±15°	M - 34° orientabile/tiltable ±15°	S - 17° orientabile/tiltable ±15°	L - 45° orientabile/tiltable ±15°	P - 21° sharp orientabile/tiltable ±15°	W - 21°x42° orientabile/tiltable ±15°	M - 34° orientabile/tiltable ±15°		L - 45° orientabile/tiltable ±15°		Q - 61° sharp orientabile/tiltable ±15°		W - 13°x52° orientabile/tiltable ±15°	
U - 5° orientabile/tiltable ±15° solo/only 3.5W (4000K solo/only CRI 80)	RGB:																		
V - 8° orientabile/tiltable ±15°	S - 20° orientabile/tiltable ±15°																		
T - 11° orientabile/tiltable ±15°	M - 34° orientabile/tiltable ±15°																		
S - 17° orientabile/tiltable ±15°	L - 45° orientabile/tiltable ±15°																		
P - 21° sharp orientabile/tiltable ±15°	W - 21°x42° orientabile/tiltable ±15°																		
M - 34° orientabile/tiltable ±15°																			
L - 45° orientabile/tiltable ±15°																			
Q - 61° sharp orientabile/tiltable ±15°																			
W - 13°x52° orientabile/tiltable ±15°																			
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 311 lm, R: 108 lm G: 133 lm B: 70 lm (700mA)																		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 253 lm, R: 98 lm G: 114 lm B: 41 lm (700mA, 34°)																		
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high power intensity LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)																		



ALIMENTAZIONE POWER SUPPLY	24Vdc luce bianca / white light LT570 ■ ■ ■ ■ ■ NV																		
CODICE CODE	max 7W max 700mA luce RGB / RGB light LT5732 6 ■ ■ NV																		
POTENZA POWER	0 - 3,5W solo ottica 5° / only 5° optics (4000K solo/only CRI 80) 1 - 5W 2 - 7W																		
CRI	0 - CRI 80 1 - CRI >90																		
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K																		
OTTICHE OPTICS	<table border="0"> <tr> <td>U - 5° orientabile/tiltable ±15° solo/only 3.5W (4000K solo/only CRI 80)</td> <td>RGB:</td> </tr> <tr> <td>V - 8° orientabile/tiltable ±15°</td> <td>S - 20° orientabile/tiltable ±15°</td> </tr> <tr> <td>T - 11° orientabile/tiltable ±15°</td> <td>M - 34° orientabile/tiltable ±15°</td> </tr> <tr> <td>S - 17° orientabile/tiltable ±15°</td> <td>L - 45° orientabile/tiltable ±15°</td> </tr> <tr> <td>P - 21° sharp orientabile/tiltable ±15°</td> <td>W - 21°x42° orientabile/tiltable ±15°</td> </tr> <tr> <td>M - 34° orientabile/tiltable ±15°</td> <td></td> </tr> <tr> <td>L - 45° orientabile/tiltable ±15°</td> <td></td> </tr> <tr> <td>Q - 61° sharp orientabile/tiltable ±15°</td> <td></td> </tr> <tr> <td>W - 13°x52° orientabile/tiltable ±15°</td> <td></td> </tr> </table>	U - 5° orientabile/tiltable ±15° solo/only 3.5W (4000K solo/only CRI 80)	RGB:	V - 8° orientabile/tiltable ±15°	S - 20° orientabile/tiltable ±15°	T - 11° orientabile/tiltable ±15°	M - 34° orientabile/tiltable ±15°	S - 17° orientabile/tiltable ±15°	L - 45° orientabile/tiltable ±15°	P - 21° sharp orientabile/tiltable ±15°	W - 21°x42° orientabile/tiltable ±15°	M - 34° orientabile/tiltable ±15°		L - 45° orientabile/tiltable ±15°		Q - 61° sharp orientabile/tiltable ±15°		W - 13°x52° orientabile/tiltable ±15°	
U - 5° orientabile/tiltable ±15° solo/only 3.5W (4000K solo/only CRI 80)	RGB:																		
V - 8° orientabile/tiltable ±15°	S - 20° orientabile/tiltable ±15°																		
T - 11° orientabile/tiltable ±15°	M - 34° orientabile/tiltable ±15°																		
S - 17° orientabile/tiltable ±15°	L - 45° orientabile/tiltable ±15°																		
P - 21° sharp orientabile/tiltable ±15°	W - 21°x42° orientabile/tiltable ±15°																		
M - 34° orientabile/tiltable ±15°																			
L - 45° orientabile/tiltable ±15°																			
Q - 61° sharp orientabile/tiltable ±15°																			
W - 13°x52° orientabile/tiltable ±15°																			
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 311 lm, R: 108 lm G: 133 lm B: 70 lm (700mA)																		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 253 lm, R: 98 lm G: 114 lm B: 41 lm (700mA, 34°)																		
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high power intensity LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)																		

ACCESSORI / ACCESSORIES

ACCESSORI ANTIABBLAGIAMENTO ANTI-GLARE ACCESSORIES



Nido d'ape integrato nel corpo illuminante
Honeycomb louvre built into the lighting fixture

WH0100 (Litus 1.0 / 1.6)

WH0203 (Litus 2.4 / 2.5)

WH0204 (Litus 5.4 / 5.5)

WH0205 (Litus 5.6 / 5.7)

da ordinare contestualmente all'apparecchio illuminante
order together with the lighting fixture

il nido d'ape è applicabile:

- su tutte le ottiche ad eccezione delle ottiche sharp, diffusa e 16°x69° orientabile
- sulle ottiche 5° e 8° su richiesta

the honeycomb louvre can be fitted:

- on all optics except for sharp, diffuse and 16°x69° adjustable optics
- on 5° and 8° optics on request

ACCESSORI OTTICI OPTICAL ACCESSORIES



Schermo antiabblaggiamento, metà trasparente e metà serigrafato nero integrato nell'apparecchio illuminante
Anti-glare screen, half transparent and half serigraphed black built into the lighting fixture

WE0600S (Litus 1.0 / 1.6)

WE0601S (Litus 1.1 / 1.7)

WE0602S (Litus 2.4 / 2.8)

WE0603S (Litus 2.5 / 2.9)

WE0604S (Litus 5.4 / 5.6)

WE0605S (Litus 5.5 / 5.7)

da ordinare contestualmente all'apparecchio illuminante
order together with the lighting fixture

lo schermo antiabblaggiamento è applicabile alle versioni con colore LED bianco e su tutte le ottiche ad eccezione dell'ottica 48°
the anti-glare screen can be fitted on the versions with white LED colour and on all optics except for the 48° optics

ACCESSORI PER INSTALLAZIONE ACCESSORIES FOR INSTALLATION



Cassaforma
Outer casing
WC4010
(Litus 1.0 / 1.6)



Cassaforma
Outer casing
WC4011
(Litus 1.1 / 1.7)



Cassaforma
Outer casing
WC4020
(Litus 2.4 / 2.8)



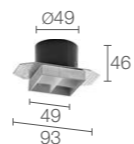
Cassaforma
Outer casing
WC4021
(Litus 2.5 / 2.9)



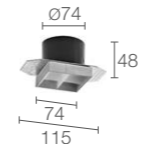
Cassaforma
Outer casing
WC4050
(Litus 5.4 / 5.6)



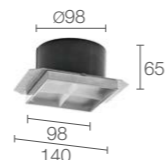
Cassaforma
Outer casing
WC4051
(Litus 5.5 / 5.7)



Cassaforma per cartongesso
Outer casing for plasterboard
WC4511
(Litus 1.1 / 1.7)



Cassaforma per cartongesso
Outer casing for plasterboard
WC4521
(Litus 2.5 / 2.9)



Cassaforma per cartongesso
Outer casing for plasterboard
WC4551
(Litus 5.5 / 5.7)



Ventosa
Suction cup
WL0100
(Litus 1.0 / 1.1 / 1.6 / 1.7 / 2.4 / 2.5 / 2.8 / 2.9)



Ventosa
Suction cup
WL0500
(Litus 5.4 / 5.5 / 5.6 / 5.7)

RICAMBI SPARE PARTS



Magnete per ottiche orientabili
Magnet for adjustable optics
WE0201
(Litus 5.4 / 5.5)

CAVI DI ALIMENTAZIONE POWER CABLES

Cavi in neoprene / Neoprene cables
H05RN-F 2x0.75/0.75 Ø6.3 mm
IPS

-1 (WF6005) - 5 m

-2 (WF6010) - 10 m

-3 (WF6015) - 15 m

-4 (WF6020) - 20 m

(Litus 1.0 / 1.1)

-1 (WF8705) - 5 m

-2 (WF8710) - 10 m

-3 (WF8715) - 15 m

-4 (WF8720) - 20 m

(Litus 1.6 / 1.7 / 2.4 / 2.5 / 2.8 / 2.9 / 5.6 / 5.7)

colore LED bianco
white LED colour; 3.5W
(Litus 5.4 / 5.5) 13W

-1 (WF8505) - 5 m

-2 (WF8510) - 10 m

-3 (WF8515) - 15 m

-4 (WF8520) - 20 m

(Litus 2.4 / 2.5 / 5.6 / 5.7)

colore LED bianco
white LED colour; 5W

-1 (WF8605) - 5 m

-2 (WF8610) - 10 m

-3 (WF8615) - 15 m

-4 (WF8620) - 20 m

(Litus 1.6 / 1.7 / 2.8 / 2.9) 2.5W
(Litus 2.4 / 2.5 / 5.6 / 5.7)

colore LED bianco
white LED colour; 7W
(Litus 5.4 / 5.5) 10W

Cavi in FEP+RUB / FEP+RUB cables
(equivalente a / equivalent to H05RN-F)
6x0.50/0.50 Ø6.3 mm
IPS

-1 (WF7305) - 5 m

-2 (WF7310) - 10 m

-3 (WF7315) - 15 m

-4 (WF7320) - 20 m

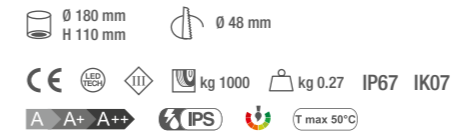
(Litus 2.4 / 2.5 / 5.6 / 5.7)
RGB

per ordinare il cavo di alimentazione aggiungere il suffisso -1, -2, -3 o -4 al codice dell'apparecchio illuminante
to order the power cable, add the suffix -1, -2, -3 or -4 to the code for the lighting fixture



SMOOTHY

SMOOTHY 1.0



POTENZA POWER	max 2W max 700mA SY1012
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° M - 22° F - 30° P - 35° sharp L - 48° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 700mA, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 700mA, 22°, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)

SMOOTHY 1.6



POTENZA POWER	2.5W 24Vdc SY1600
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° M - 22° F - 30° P - 35° sharp L - 48° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 3.5W, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 22°, 3.5W, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)

SMOOTHY 2.4



Ø 200 mm
H 140 mm



CE LED TECH III kg 1000 kg 0.43 IP67 IK08

A A+ A++ IPS PID T max 50°C

ALIMENTAZIONE POWER SUPPLY

24Vdc luce bianca / white light
SY240

CODICE CODE

max 7W max 700mA luce RGB / RGB light
SY2432 6

POTENZA POWER	0 - 3,5W solo ottica 5° / only 5° optics (4000K solo/only CRI 80) 1 - 5W 2 - 7W	
CRI	0 - CRI 80 1 - CRI >90	
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K	
OTTICHE OPTICS	U - 5° solo/only 3.5W (4000K solo/only CRI 80) V - 8° T - 11° S - 17° P - 21° sharp M - 34° L - 45° Q - 61° sharp W - 13°x52° D - diffusa/diffuse	RGB: S - 20° M - 34° L - 45° W - 21°x42°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 311 lm, R: 108 lm G: 133 lm B: 70 lm (700mA)	
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 253 lm, R: 98 lm G: 114 lm B: 41 lm (700mA, 34°)	
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high power intensity LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)	

SMOOTHY 2.8



Ø 180 mm
H 120 mm



CE LED TECH III kg 1000 kg 0.30 IP67 IK08

A A+ A++ IPS PID T max 50°C

POTENZA POWER

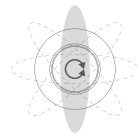
2.5W 24Vdc
SY2800

ALIMENTAZIONE POWER SUPPLY

3.5W 24Vdc
SY2801

CODICE CODE

CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 13° orientabile/tiltable ±15° M - 22° orientabile/tiltable ±15° F - 30° orientabile/tiltable ±15° P - 35° sharp orientabile/tiltable ±15° L - 48° orientabile/tiltable ±15°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K, 3.5W, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	188 lm (3000K, 22°, 3.5W, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)



Ottica 16°x69°
orientabile
Adjustable
16°x69° optics

SMOOTHY 5.4



ottica ellittica
orientabile manualmente
mediante magnete
elliptical optics,
adjusted manually
with a magnet

POTENZA POWER	10W 24Vdc SY5400 ■ ■ ■ ■ ■
ALIMENTAZIONE POWER SUPPLY	13W 24Vdc SY5401 ■ ■ ■ ■ ■
CODICE CODE	
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	S - 16° M - 21° L - 38° P - 58° sharp K - 55° W - 16°x69° orientabile/adjustable D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	1115 lm (3000K, 10W, CRI 80) 1485 lm (3000K, 13W, CRI 80)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	800 lm (3000K, 38°, 10W, CRI 80) 1065 lm (3000K, 38°, 13W, CRI 80)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high power density COB LED 2-step MacAdam, 50000h L95 B10 (Ta 25°C)

SMOOTHY 5.6



ALIMENTAZIONE POWER SUPPLY	24Vdc luce bianca / white light SY560 ■ ■ ■ ■ ■	
CODICE CODE	max 7W max 700mA luce RGB / RGB light SY5632 6 ■ ■ ■ ■ ■	
POTENZA POWER	0 - 3,5W solo ottica 5° / only 5° optics (4000K solo/only CRI 80) 1 - 5W 2 - 7W	
CRI	0 - CRI 80 1 - CRI >90	
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K	
OTTICHE OPTICS	U - 5° orientabile/tiltable ±15° solo/only 3.5W (4000K solo/only CRI 80) V - 8° orientabile/tiltable ±15° T - 11° orientabile/tiltable ±15° S - 17° orientabile/tiltable ±15° P - 21° sharp orientabile/tiltable ±15° M - 34° orientabile/tiltable ±15° L - 45° orientabile/tiltable ±15° Q - 61° sharp orientabile/tiltable ±15° W - 13°x52° orientabile/tiltable ±15°	RGB: S - 20° orientabile/tiltable ±15° M - 34° orientabile/tiltable ±15° L - 45° orientabile/tiltable ±15° W - 21°x42° orientabile/tiltable ±15°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 311 lm, R: 108 lm G: 133 lm B: 70 lm (700mA)	
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 253 lm, R: 98 lm G: 114 lm B: 41 lm (700mA, 34°)	
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high intensity power LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)	

SMOOTHY

ACCESSORI / ACCESSORIES

ACCESSORI ANTIABBLIAMENTO ANTI-GLARE ACCESSORIES



Nido d'ape integrato nel corpo illuminante
Honeycomb louvre built into the lighting fixture

WH0100 (Smoothy 1.0 / 1.6)

WH0203 (Smoothy 2.4)

WH0206 (Smoothy 5.4)

WH0205 (Smoothy 5.6)

da ordinare contestualmente all'apparecchio illuminante
order together with the lighting fixture

il nido d'ape è applicabile:

- su tutte le ottiche ad eccezione delle ottiche sharp, diffusa e 16°x69° orientabile
- sulle ottiche 5° e 8° su richiesta

the honeycomb louvre can be fitted:

- on all optics except for sharp, diffuse and 16°x69° adjustable optics
- on 5° and 8° optics on request

ACCESSORI OTTICI OPTICAL ACCESSORIES



Schermo antiabblamento, metà trasparente e metà serigrafato nero integrato nell'apparecchio illuminante
Anti-glare screen, half transparent and half serigraphed black built into the lighting fixture

WE0700S (Smoothy 1.0 / 1.6)

WE0701S (Smoothy 2.4 / 2.8)

WE0702S (Smoothy 5.4 / 5.6)

da ordinare contestualmente all'apparecchio illuminante
order together with the lighting fixture

lo schermo antiabblamento è applicabile alle versioni con colore LED bianco e su tutte le ottiche ad eccezione delle ottiche diffuse e 48°

the anti-glare screen can be fitted on the versions with white LED colour and on all optics except for the diffuse and 48° optics

ACCESSORI PER INSTALLAZIONE ACCESSORIES FOR INSTALLATION



Cassaforma
Outer casing
WC4010
(Smoothy 1.0 / 1.6)



Molla di fissaggio
Fixing springs for installation
WG0501
(Smoothy 1.0 / 1.6)



Ventosa
Suction cup
WL0100
(Smoothy 1.0 / 1.6 / 2.4 / 2.8)



Cassaforma
Outer casing
WC4020
(Smoothy 2.4 / 2.8)



Molla di fissaggio
Fixing springs for installation
WG0502
(Smoothy 2.4 / 2.8)



Ventosa
Suction cup
WL0500
(Smoothy 5.4 / 5.6)



Cassaforma
Outer casing
WC4050
(Smoothy 5.4 / 5.6)



Molla di fissaggio
Fixing springs for installation
WG0505
(Smoothy 5.4 / 5.6)

RICAMBI SPARE PARTS



Magnete per ottiche orientabili
Magnet for adjustable optics
WE0201
(Smoothy 5.4)

CAVI DI ALIMENTAZIONE POWER CABLES

Cavi in neoprene / Neoprene cables
H05RN-F 2x0.75/0.75 Ø6.3 mm
IPS

-1 (WF6005) - 5 m

-2 (WF6010) - 10 m

-3 (WF6015) - 15 m

-4 (WF6020) - 20 m

(Smoothy 1.0)

-1 (WF8505) - 5 m

-2 (WF8510) - 10 m

-3 (WF8515) - 15 m

-4 (WF8520) - 20 m

(Smoothy 2.4 / 5.6)

colore LED bianco
white LED colour; 5W

-1 (WF8605) - 5 m

-2 (WF8610) - 10 m

-3 (WF8615) - 15 m

-4 (WF8620) - 20 m

(Smoothy 1.6 / 2.8) 2.5W

(Smoothy 2.4 / 5.6) 7W

(Smoothy 5.4) 10W

colore LED bianco / white LED colour

-1 (WF8705) - 5 m

-2 (WF8710) - 10 m

-3 (WF8715) - 15 m

-4 (WF8720) - 20 m

(Smoothy 1.6 / 2.4 / 2.8 / 5.6) 3.5W

(Smoothy 5.4) 13W

colore LED bianco / white LED colour

Cavi in FEP+RUB / FEP+RUB cables
(equivalente a / equivalent to H05RN-F)
6x0.50/0.50 Ø6.3 mm
IPS

-1 (WF7305) - 5 m

-2 (WF7310) - 10 m

-3 (WF7315) - 15 m

-4 (WF7320) - 20 m

(Smoothy 2.4 / 5.6)
RGB

per ordinare il cavo di alimentazione aggiungere il suffisso -1, -2, -3 o -4 al codice dell'apparecchio illuminante

to order the power cable, add the suffix -1, -2, -3 or -4 to the code for the lighting fixture



^
BRIGHT 2.5

3000K, 5W, diffuso/diffuse

Project by / arch. Francesco Mancini
Corte Martinelli, Andria, Italy

BRIGHT

BRIGHT MINI 1.0



POTENZA
POWER 0.5W 12Vac 0.6W 12Vdc 1.2W 24Vdc
ALIMENTAZIONE
POWER SUPPLY MB1000 ■ D I

CODICE
CODE

COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 0 - 5000K
---------------------------------	--

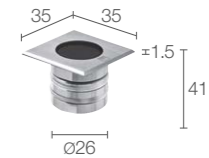
OTTICHE OPTICS	diffusa/diffuse
--------------------------	-----------------

FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	41 lm (3000K, 24Vdc)
---	----------------------

FLUSSO EMESSO DELIVERED LUMEN OUTPUT	20 lm (3000K, 24Vdc)
---	----------------------

NUMERO E TIPO LED NO. AND TYPE OF LED	1 mid-power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)
---	---

BRIGHT MINI 1.1



0.5W 12Vac 0.6W 12Vdc 1.2W 24Vdc
MB1100 ■ D I

F - 2700K 5 - 3000K 9 - 4000K 0 - 5000K
--

diffusa/diffuse

41 lm (3000K, 24Vdc)

20 lm (3000K, 24Vdc)

1 mid-power LED
1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)



Ottica 10°x45°
10°x45° optics
(Bright 1.0 / 1.2)

BRIGHT 1.0



POTENZA POWER	max 2W max 500mA CB1012 ■ ■ A I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 0 - 5000K 1 - blu/blue 2 - verde/green 3 - rosso/red
OTTICHE OPTICS	S - 10° V - 19° sharp M - 20° L - 40° T - 54° sharp W - 10°x45° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	145 lm (3000K, 500mA)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	88 lm (3000K, 500mA, 20°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN (colore LED bianco / white LED colour) 50000h L95 B10 (Ta 25°C)

BRIGHT 1.1



POTENZA POWER	max 2W max 500mA CB1112 ■ ■ A I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 0 - 5000K 1 - blu/blue 2 - verde/green 3 - rosso/red
OTTICHE OPTICS	S - 10° M - 20° L - 40° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	145 lm (3000K, 500mA)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	88 lm (3000K, 500mA, 20°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN (colore LED bianco / white LED colour) 50000h L95 B10 (Ta 25°C)

BRIGHT 1.2



POTENZA POWER	max 2W max 500mA CB1212 ■ ■ A I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 0 - 5000K 1 - blu/blue 2 - verde/green 3 - rosso/red
OTTICHE OPTICS	S - 10° M - 20° L - 40° W - 10°x45° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	145 lm (3000K, 500mA)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	88 lm (3000K, 500mA, 20°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN (colore LED bianco / white LED colour) 50000h L95 B10 (Ta 25°C)



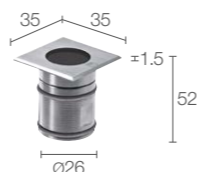
Ottica 10°x45°
10°x45° optics
(Bright 1.6)

BRIGHT 1.6



POTENZA POWER	2W 24Vdc CB1600 ■ ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 0 - 5000K 1 - blu/blue
OTTICHE OPTICS	S - 10° V - 19° sharp M - 20° L - 40° T - 54° sharp W - 10°x45° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	145 lm (3000K)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	88 lm (3000K, 20°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN (colore LED bianco / white LED colour) 50000h L95 B10 (Ta 25°C)

BRIGHT 1.7



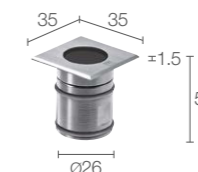
POTENZA POWER	2W 24Vdc CB1700 ■ ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 0 - 5000K 1 - blu/blue
OTTICHE OPTICS	S - 10° M - 20° L - 40° D - diffusa/diffuse
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	145 lm (3000K)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	88 lm (3000K, 20°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN (colore LED bianco / white LED colour) 50000h L95 B10 (Ta 25°C)

BRIGHT 1.8



POTENZA POWER	1.2W 12Vdc CB1800 6 ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
COLORE LED LED COLOUR	RGB
OTTICHE OPTICS	DT - diffusa trasparente / diffuse transparent DS - diffusa sabbiata / diffuse sandblasted
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	15 lm, R: 4 lm G: 8 lm B: 3 lm
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	11 lm, R: 3 lm G: 6 lm B: 2 lm (ottica diffusa trasparente / diffuse transparent optics)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 mid-power, full-colour LED 50000h L90 B10 (Ta 25°C)

BRIGHT 1.9



POTENZA POWER	1.2W 12Vdc CB1900 6 ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	
COLORE LED LED COLOUR	RGB
OTTICHE OPTICS	DT - diffusa trasparente / diffuse transparent DS - diffusa sabbiata / diffuse sandblasted
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	15 lm, R: 4 lm G: 8 lm B: 3 lm
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	11 lm, R: 3 lm G: 6 lm B: 2 lm (ottica diffusa trasparente / diffuse transparent optics)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 mid-power, full-colour LED 50000h L90 B10 (Ta 25°C)

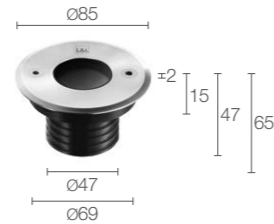


Ottica 13°x52°
13°x52° optics



Ottica 21°x42°
21°x42° optics

BRIGHT 2.4

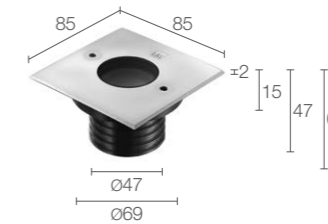


Ø 180 mm
H 120 mm
Ø 70 mm

CE, RoHS, Energy Star, kg 2000, kg 0.44 I, kg 0.33 A, IP68, IP69K, IK10, A, A+, A++, IPS, PID, T max 55°C

POTENZA POWER	5W 24Vdc luce bianca / white light
ALIMENTAZIONE POWER SUPPLY	<p>CB2400 ■ ■ ■ AF Corpo alluminio, ghiera grigia / Body in aluminium, grey trim</p> <p>CB2400 ■ ■ ■ AI Corpo alluminio, ghiera acciaio inox / Body in aluminium, trim in stainless steel</p> <p>CB2400 ■ ■ ■ II Corpo e ghiera acciaio inox / Body and trim in stainless steel</p>
CODICE CODE	<p>7W 24Vdc luce bianca / white light</p> <p>CB2401 ■ ■ ■ AF Corpo alluminio, ghiera grigia / Body in aluminium, grey trim</p> <p>CB2401 ■ ■ ■ AI Corpo alluminio, ghiera acciaio inox / Body in aluminium, trim in stainless steel</p> <p>CB2401 ■ ■ ■ II Corpo e ghiera acciaio inox / Body and trim in stainless steel</p> <p>max 5W max 500mA luce RGB / RGB light</p> <p>CB24326 ■ ■ AF Corpo alluminio, ghiera grigia / Body in aluminium, grey trim</p> <p>CB24326 ■ ■ AI Corpo alluminio, ghiera acciaio inox / Body in aluminium, trim in stainless steel</p> <p>CB24326 ■ ■ II Corpo e ghiera acciaio inox / Body and trim in stainless steel</p>
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	<p>Z - asimmetrica 8° / asymmetrical 8°</p> <p>V - 8°</p> <p>T - 11°</p> <p>S - 17°</p> <p>P - 21° sharp</p> <p>M - 34°</p> <p>L - 45°</p> <p>J - 47°</p> <p>Q - 61° sharp</p> <p>K - 68°</p> <p>W - 13°x52°</p> <p>D - diffusa/diffuse</p> <p>RGB: S - 20° M - 34° L - 45° W - 21°x42°</p>
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 253 lm, R: 82 lm G: 114 lm B: 57 lm (500mA)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 191 lm, R: 70 lm G: 90 lm B: 31 lm (500mA, 34°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high intensity power LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)

BRIGHT 2.5



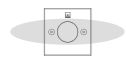
Ø 180 mm
H 120 mm
Ø 70 mm

CE, RoHS, Energy Star, kg 2000, kg 0.44, IP68, IP69K, IK10, A, A+, A++, IPS, PID, T max 55°C

POTENZA POWER	5W 24Vdc luce bianca / white light
ALIMENTAZIONE POWER SUPPLY	<p>CB2500 ■ ■ ■ AI Corpo alluminio, ghiera acciaio inox microsabbiato / Body in aluminium, trim in micro-blasted stainless steel</p> <p>CB2500 ■ ■ ■ II Corpo acciaio inox, ghiera acciaio inox microsabbiato / Body in stainless steel, trim in micro-blasted stainless steel</p>
CODICE CODE	<p>7W 24Vdc luce bianca / white light</p> <p>CB2501 ■ ■ ■ AI Corpo alluminio, ghiera acciaio inox microsabbiato / Body in aluminium, trim in micro-blasted stainless steel</p> <p>CB2501 ■ ■ ■ II Corpo acciaio inox, ghiera acciaio inox microsabbiato / Body in stainless steel, trim in micro-blasted stainless steel</p> <p>max 5W max 500mA luce RGB / RGB light</p> <p>CB25326 ■ AI Corpo alluminio, ghiera acciaio inox microsabbiato / Body in aluminium, trim in micro-blasted stainless steel</p> <p>CB25326 ■ II Corpo acciaio inox, ghiera acciaio inox microsabbiato / Body in stainless steel, trim in micro-blasted stainless steel</p>
CRI	0 - CRI 80 1 - CRI >90
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OTTICHE OPTICS	<p>Z - asimmetrica 8° / asymmetrical 8°</p> <p>V - 8°</p> <p>T - 11°</p> <p>S - 17°</p> <p>P - 21° sharp</p> <p>M - 34°</p> <p>L - 45°</p> <p>J - 47°</p> <p>Q - 61° sharp</p> <p>K - 68°</p> <p>W - 13°x52°</p> <p>D - diffusa/diffuse</p> <p>RGB: S - 20° M - 34° L - 45° W - 21°x42°</p>
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80) RGB: 253 lm, R: 82 lm G: 114 lm B: 57 lm (500mA)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80) RGB: 191 lm, R: 70 lm G: 90 lm B: 31 lm (500mA, 34°)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high intensity power LED, 3-step MacAdam RGB: 3 power LEDs 50000h L90 B10 (Ta 25°C)



Ottica 10°x44°
10°x44° optics
(Bright 2.8)



Ottica 10°x44°
10°x44° optics
(Bright 2.9)

BRIGHT 2.8



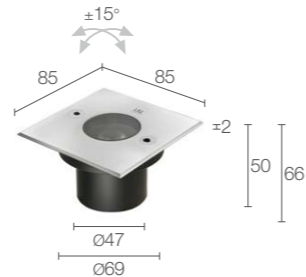
Ø 180 mm
H 120 mm

Ø 70 mm



POTENZA POWER	2.5W 24Vdc CB28000 ■ ■ ■ I Acciaio inox / Stainless steel CB28000 ■ ■ ■ F Grigio / Grey
ALIMENTAZIONE POWER SUPPLY	3.5W 24Vdc
CODICE CODE	CB28010 ■ ■ ■ I Acciaio inox / Stainless steel CB28010 ■ ■ ■ F Grigio / Grey
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 1 - blu/blue
OTTICHE OPTICS	S - 8° orientabile/tiltable ±15° M - 20° orientabile/tiltable ±15° P - 36° sharp orientabile/tiltable ±15° L - 41° orientabile/tiltable ±15° Q - 68° sharp orientabile/tiltable ±15° W - 10°x44° orientabile/tiltable ±15°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	184 lm (3000K, 3.5W)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	143 lm (3000K, 20°, 3.5W)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN (colore LED bianco / white LED colour) 50000h L90 B10 (Ta 25°C)

BRIGHT 2.9



Ø 180 mm
H 120 mm

Ø 70 mm

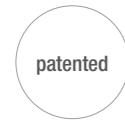


POTENZA POWER	2.5W 24Vdc CB29000 ■ ■ ■ I Acciaio inox microsabbiato / Micro-blasted stainless steel
ALIMENTAZIONE POWER SUPPLY	3.5W 24Vdc
CODICE CODE	CB29010 ■ ■ ■ I Acciaio inox microsabbiato / Micro-blasted stainless steel
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K 1 - blu/blue
OTTICHE OPTICS	S - 8° orientabile/tiltable ±15° M - 20° orientabile/tiltable ±15° P - 36° sharp orientabile/tiltable ±15° L - 41° orientabile/tiltable ±15° Q - 68° sharp orientabile/tiltable ±15° W - 10°x44° orientabile/tiltable ±15°
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	184 lm (3000K, 3.5W)
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	143 lm (3000K, 20°, 3.5W)
NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN (colore LED bianco / white LED colour) 50000h L90 B10 (Ta 25°C)



^
BRIGHT 2.8
3000K, 3.5W, 20° - 41°, acciaio inox/stainless steel

Project by / Studio DELBOCA + Partners,
Studio Architetti, Simona e Giovanni Rossi
Light planning by / Rada Markovic Lighting Design Studio
Promoter / Client / Contractor: Montanari Costruzioni s.r.l.
Casa sul Parco, Fidenza, Parma, Italy



ottica ellittica orientabile manualmente mediante magnete
elliptical optics, adjusted manually with a magnet



Ottica 16°x69° orientabile
Adjustable 16°x69° optics

BRIGHT 3.F



Ø 220 mm
H 150 mm



CE LED ULL kg 5000 kg 0.78 IP68 IP69K IK10

A A+ A++ IPS T max 50°C

ALIMENTAZIONE POWER SUPPLY	24Vdc diffuso/diffuse		
CODICE CODE	24Vdc CB3F0 0 0 2 0 0 0 1 - ■		
POTENZA POWER	0 - 10W 1 - 13W		
CRI	0 - CRI 80 1 - CRI >90		
ACCESSORIO OTTICO OPTICAL ACCESSORIES	0 - nessuno/none 1 - schermo antiabbagliamento metà trasparente e metà serigrafato nero / anti-glare screen, half transparent and half serigraphed black (non applicabile in combinazione con il nido d'ape / not compatible with the honeycomb louvre)		
NIDO D'APE HONEYCOMB LOUVRE	0 - non presente/not present 1 - presente/present (non applicabile in combinazione con lo schermo antiabbagliamento, le ottiche 58° sharp e 16°x69° orientabile / not compatible with the anti-glare screen, or with the 58° sharp and adjustable 16°x69° optics)		
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K		
OTTICHE OPTICS	S - 16° K - 55° M - 21° P - 58° sharp L - 38° W - 16°x69° orientabile/adjustable		
CAVI DI ALIMENTAZIONE POWER CABLES	incluso cavo in neoprene di 1,5 m / includes 1.5 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm	1 - 5 m 2 - 10 m	3 - 15 m 4 - 20 m
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	1115 lm (3000K, 10W, CRI 80) 1485 lm (3000K, 13W, CRI 80)		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	845 lm (3000K, 55°, 10W, CRI 80) 1125 lm (3000K, 55°, 13W, CRI 80)		
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high power density COB LED 3-step MacAdam, 50000h L95 B10 (Ta 25°C)		

76

L&L Luce&Light

BRIGHT 3.G



Ø 220 mm
H 150 mm



CE LED ULL kg 5000 kg 0.95 IP65 IP67 IP69K IK10

A A+ A++ IPS T max 50°C

ALIMENTAZIONE POWER SUPPLY	24Vdc		
CODICE CODE	24Vdc CB3G0 0 0 0 0 0 1 - ■		
POTENZA POWER	0 - 5W 1 - 9W		
CRI	0 - CRI 80 1 - CRI >90		
ACCESSORIO OTTICO OPTICAL ACCESSORIES	0 - nessuno/none 1 - schermo antiabbagliamento metà trasparente e metà serigrafato nero / anti-glare screen, half transparent and half serigraphed black (non applicabile in combinazione con il nido d'ape / not compatible with the honeycomb louvre)		
NIDO D'APE HONEYCOMB LOUVRE	0 - non presente/not present 1 - presente/present (non applicabile in combinazione con lo schermo antiabbagliamento / not compatible with the anti-glare screen)		
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K		
OTTICHE OPTICS	S - 12° orientabile/tiltable ±10° L - 35° orientabile/tiltable ±10° M - 20° orientabile/tiltable ±10° K - 57° orientabile/tiltable ±10°		
CAVI DI ALIMENTAZIONE POWER CABLES	incluso cavo in neoprene di 1,5 m / includes 1.5 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm	1 - 5 m 2 - 10 m	3 - 15 m 4 - 20 m
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	440 lm (3000K, 5W, CRI 80) 792 lm (3000K, 9W, CRI 80)		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	282 lm (3000K, 35°, 5W, CRI 80) 508 lm (3000K, 35°, 9W, CRI 80)		
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high intensity power LED 3-step MacAdam, 50000h L90 B10 (Ta 25°C)		

77

L&L Luce&Light

BRIGHT 3.H



Ø 220 mm
H 150 mm



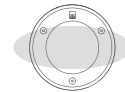
CE LED ULL kg 5000 kg 0.80 IP68 IP69K IK10

A A+ A++ IPS T max 50°C

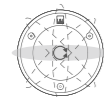
ALIMENTAZIONE POWER SUPPLY	24Vdc		
CODICE CODE	24Vdc CB3H0000007 0 ■ I - ■		
POTENZA POWER	11W		
CRI	0 - CRI 80 1 - CRI >90		
ACCESSORIO OTTICO OPTICAL ACCESSORIES	0 - nessuno/none 1 - schermo antiabbagliamento metà trasparente e metà serigrafato nero / anti-glare screen, half transparent and half serigraphed black (non applicabile in combinazione con il nido d'ape / not compatible with the honeycomb louvre)		
NIDO D'APE HONEYCOMB LOUVRE	0 - non presente/not present 1 - presente/present (non applicabile in combinazione con lo schermo antiabbagliamento / not compatible with the anti-glare screen)		
COLORE LED LED COLOUR	RGBW		
OTTICHE OPTICS	S - 18° M - 32° L - 58°		
CAVI DI ALIMENTAZIONE POWER CABLES	incluso cavo in FEP+RUB di 1,5 m / includes 1.5 m FEP+RUB cable (equivalente a/equivalent to H05RN-F) 6x0.50/0.50 Ø6.3 mm	1 - 5 m	
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	447 lm, R: 68 lm G: 139 lm B: 51 lm W: 189 lm (4000K)		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	278 lm, R: 43 lm G: 87 lm B: 32 lm W: 116 lm (4000K, 18°)		
NUMERO E TIPO LED NO. AND TYPE OF LED	1 RGBW power LED group 50000h L85 B10 (Ta 25°C)		



ottica ellittica orientabile manualmente mediante magnete
elliptical optics, adjusted manually with a magnet



Ottica 15°x47°
15°x47° optics



Ottica 67°x11° orientabile
Adjustable
67°x11° optics

BRIGHT 5.F



ALIMENTAZIONE POWER SUPPLY	24Vdc		
CODICE CODE	CB5F0 ■ ■ ■ ■ ■ ■ ■		
POTENZA POWER	0 - 14W 1 - 19W		
CRI	0 - CRI 80 1 - CRI >90		
NIDO D'APE HONEYCOMB LOUVRE	0 - non presente/not present 1 - presente/present (non applicabile sull'ottica 67°x11° orientabile / not compatible with the adjustable 67°x11° optics)		
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K		
OTTICHE OPTICS	V - 10° L - 35° T - 12° K - 56° S - 18° W - 15°x47° M - 31° X - 67°x11° orientabile/adjustable		
CAVI DI ALIMENTAZIONE POWER CABLES	incluso cavo in neoprene di 1,5 m / includes 1.5 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm	1 - 5 m 2 - 10 m	3 - 15 m 4 - 20 m
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	1131 lm (3000K, 14W, CRI 80) 1663 lm (3000K, 19W, CRI 80)		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	821 lm (3000K, 12°, 14W, CRI 80) 1208 lm (3000K, 12°, 19W, CRI 80)		
NUMERO E TIPO LED NO. AND TYPE OF LED	3 high intensity power LEDs 3-step MacAdam, 50000h L95 B10 (Ta 25°C)		

BRIGHT 5.G



ALIMENTAZIONE POWER SUPPLY	24Vdc		
CODICE CODE	CB5G0 ■ ■ ■ ■ ■ ■ ■		
POTENZA POWER	0 - 10W 1 - 16W		
CRI	0 - CRI 80 1 - CRI >90		
NIDO D'APE HONEYCOMB LOUVRE	0 - non presente/not present 1 - presente/present		
COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K		
OTTICHE OPTICS	S - 12° orientabile/tiltable ±10° M - 31° orientabile/tiltable ±10° L - 38° orientabile/tiltable ±10° K - 55° orientabile/tiltable ±10°		
CAVI DI ALIMENTAZIONE POWER CABLES	incluso cavo in neoprene di 1,5 m / includes 1.5 m neoprene cable H05RN-F 2x0.75/0.75 Ø6.3 mm	1 - 5 m 2 - 10 m	3 - 15 m 4 - 20 m
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	1033 lm (3000K, 10W, CRI 80) 1564 lm (3000K, 16W, CRI 80)		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	816 lm (3000K, 55°, 10W, CRI 80) 1235 lm (3000K, 55°, 16W, CRI 80)		
NUMERO E TIPO LED NO. AND TYPE OF LED	1 high power density COB LED 3-step MacAdam, 50000h L90 B10 (Ta 25°C)		

BRIGHT 5.H



ALIMENTAZIONE POWER SUPPLY	24Vdc		
CODICE CODE	CB5H0000007 0 ■ ■ ■ ■ ■ ■ ■		
POTENZA POWER	20W		
COLORE LED LED COLOUR	RGBW		
OTTICHE OPTICS	S - 20° M - 34° L - 61°		
CAVI DI ALIMENTAZIONE POWER CABLES	incluso cavo in FEP+RUB di 1,5 m / includes 1.5 m FEP+RUB cable (equivalente a/equivalent to H05RN-F) 6x0.50/0.50 Ø6.3 mm	1 - 5 m	
FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	1021 lm, R: 146 lm G: 329 lm B: 117 lm W: 429 lm (4000K)		
FLUSSO EMESSO DELIVERED LUMEN OUTPUT	656 lm, R: 101 lm G: 204 lm B: 75 lm W: 276 lm (4000K, 20°)		
NUMERO E TIPO LED NO. AND TYPE OF LED	3 RGBW power LED groups 50000h L85 B10 (Ta 25°C)		

BRIGHT

ACCESSORI / ACCESSORIES

ACCESSORI ANTIABBLAGLIAMENTO ANTI-GLARE ACCESSORIES



Nido d'ape
integrato nel corpo illuminante
Honeycomb louvre
built into the lighting fixture

WH0101 (Bright 1.0 / 1.1 / 1.2 / 1.6 / 1.7)

WH0201 (Bright 2.4 / 2.5)

da ordinare contestualmente
all'apparecchio illuminante
order together with the lighting fixture

il nido d'ape è applicabile
su tutte le ottiche fisse
ad eccezione delle ottiche sharp,
asimmetrica 8°, 8° e diffusa

the honeycomb louvre can be
fitted on all fixed optics except
for the sharp, asymmetrical 8°,
8° and diffuse optics

ACCESSORI OTTICI OPTICAL ACCESSORIES



Schermo semidiffondente,
metà trasparente e metà satinato
integrato nel corpo illuminante

Semi-diffusing screen,
half transparent and half frosted
built into the lighting fixture

WE0400A

(Bright 2.4 / 2.5)

applicabile alle versioni con
colore LED bianco e su tutte
le ottiche, ad eccezione delle
ottiche diffusa e asimmetrica 8°

compatible with versions with
white LED colour and with
all optics except for the
asymmetrical 8° and diffuse optics

WE0500A

(Bright 1.0 / 1.1 / 1.2 / 1.6 / 1.7)

Ottiche 10°, 20°, 40°
10°, 20°, 40° optics

da ordinare contestualmente
all'apparecchio illuminante
order together with the lighting fixture



Schermo antiabblagliamento, metà
trasparente e metà serigrafato nero
integrato nell'apparecchio illuminante

Anti-glare screen, half transparent
and half serigraphed black
built into the lighting fixture

WE0400S

(Bright 2.4 / 2.5 / 2.8 / 2.9)

applicabile alle versioni con
colore LED bianco e su tutte
le ottiche, ad eccezione delle
ottiche diffusa e asimmetrica 8°

compatible with versions with
white LED colour and with
all optics except for the
asymmetrical 8° and diffuse optics

WE0500S

(Bright 1.0 / 1.1 / 1.2 / 1.6 / 1.7)

Ottiche 10°, 20°, 40°
10°, 20°, 40° optics

da ordinare contestualmente
all'apparecchio illuminante
order together with the lighting fixture

ACCESSORI PER INSTALLAZIONE ACCESSORIES FOR INSTALLATION



Cassaforma per muratura
Outer casing for solid walls
WC0202
(Bright Mini 1.0 / 1.1
Bright 1.0 / 1.1 /
1.6 / 1.7 / 1.8 / 1.9)



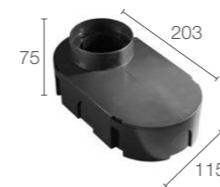
Cassaforma
Outer casing
WC0100
(Bright 2.4 / 2.5 / 2.8 / 2.9)



Cassaforma
Outer casing
WC0103
(Bright 2.4 / 2.5 / 2.8 / 2.9)



Cassaforma
Outer casing
WC0105
(Bright 3.F / 3.G / 3.H)



Cassaforma
Outer casing
WC0150
(Bright 2.4 / 2.5 / 2.8 / 2.9)



Cassaforma
Outer casing
WC0501
(Bright 5.F / 5.H)



Cassaforma
Outer casing
WC0601
(Bright 5.F / 5.G / 5.H)



Cassaforma
Outer casing
WC0701
(Bright 5.F / 5.G / 5.H)



Molla di fissaggio
Fixing springs for installation
WG0302
(Bright Mini 1.0 / 1.1)

RICAMBI SPARE PARTS



Molla di fissaggio
Fixing springs for installation
WG0301
(Bright 1.0 / 1.1 /
1.6 / 1.7 / 1.8 / 1.9)



Molla di fissaggio
Fixing springs for installation
WG0100
(Bright 2.4 / 2.5 / 2.8 / 2.9)



Molla di fissaggio
Fixing springs for installation
WG0400
(Bright 3.F / 3.G / 3.H)



Molla di fissaggio
Fixing springs for installation
WG0200
(Bright 5.F / 5.G / 5.H)



Magnete per ottiche orientabili
Magnet for adjustable optics
WE0201
(Bright 3.F / 5.F)

BRIGHT

ACCESSORI / ACCESSORIES

CAVI DI ALIMENTAZIONE POWER CABLES

Cavi in neoprene / Neoprene cables
05RN-F 2x0.35 Ø4.3 mm

WF0510

lunghezza su richiesta
your choice of length

(Bright Mini 1.0 / 1.1)

da ordinare contestualmente
all'apparecchio illuminante

order together with the lighting fixture

Cavi in neoprene / Neoprene cables
H05RN-F 2x0.35/0.75 Ø6.3 mm
IPS

-1 (WF5005) - 5 m
-2 (WF5010) - 10 m
-3 (WF5015) - 15 m
-4 (WF5020) - 20 m
(Bright 1.0 / 1.1 / 1.2)

-1 (WF8405) - 5 m
-2 (WF8410) - 10 m
-3 (WF8415) - 15 m
-4 (WF8420) - 20 m
(Bright 1.6 / 1.7)

per ordinare il cavo di alimentazione
aggiungere il suffisso -1, -2, -3 o -4
al codice dell'apparecchio illuminante

to order the power cable,
add the suffix -1, -2, -3 or -4
to the code for the lighting fixture

Cavi in neoprene / Neoprene cables
H05RN-F 2x0.75/0.75 Ø6.3 mm
IPS

-1 (WF8505) - 5 m
-2 (WF8510) - 10 m
-3 (WF8515) - 15 m
-4 (WF8520) - 20 m
(Bright 2.4 / 2.5)
colore LED bianco / white LED colour; 5W

-1 (WF8605) - 5 m
-2 (WF8610) - 10 m
-3 (WF8615) - 15 m
-4 (WF8620) - 20 m
(Bright 2.4 / 2.5)
colore LED bianco / white LED colour; 7W
(Bright 2.8 / 2.9) 2.5W

-1 (WF8705) - 5 m
-2 (WF8710) - 10 m
-3 (WF8715) - 15 m
-4 (WF8720) - 20 m
(Bright 2.8 / 2.9) 3.5W

Cavi in neoprene / Neoprene cables
05RN-F 4x0.50/0.50 Ø6.3 mm
IPS

-1 (WF7405) - 5 m
-2 (WF7410) - 10 m
-3 (WF7415) - 15 m
-4 (WF7420) - 20 m
(Bright 1.8 / 1.9)

Cavi in FEP+RUB / FEP+RUB cables
(equivalente a / equivalent to H05RN-F)
6x0.50/0.50 Ø6.3 mm
IPS

-1 (WF7305) - 5 m
-2 (WF7310) - 10 m
-3 (WF7315) - 15 m
-4 (WF7320) - 20 m
(Bright 2.4 / 2.5)
RGB



^
BRIGHT 2.4
3000K, 7W, 47°, acciaio inox/stainless steel

Light planning by / Studio Luce Bi Esse
Private residence, Cuneo, Italy

CORSO

CORSO 1.0



CORSO 2.0



CORSO 3.0



CORSO 4.0



POTENZA POWER	3.5W 110-230Vac CR1010000 ■ ■ 0 ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	

POTENZA POWER	8W 110-230Vac CR2010000 ■ ■ 0 ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	

POTENZA POWER	15W 230Vac CR3010000 ■ ■ 0 ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	

POTENZA POWER	21W 230Vac CR40100 ■ ■ 0 ■ 0 ■ I
ALIMENTAZIONE POWER SUPPLY	
CODICE CODE	

■ GESTIONE DI CONTROLLO CONTROL SYSTEM

■ NIDO D'APE HONEYCOMB LOUVRE	0 - non presente/not present 1 - presente/present (non applicabile sull'ottica / diffusa / not compatible with diffuse optics)
---	---

0 - non presente/not present 1 - presente/present (non applicabile sull'ottica diffusa not compatible with diffuse optics)

0 - non presente/not present 1 - presente/present (non applicabile sulle ottiche diffusa, asimmetrica e 12°x67° / not compatible with diffuse, asymmetrical and 12°x67° optics)
--

0 - non presente/not present 1 - presente/present (non applicabile sulle ottiche diffusa, asimmetrica e 14°x69° / not compatible with diffuse, asymmetrical and 14°x69° optics)
--

■ COLORE LED LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
-----------------------------------	--

F - 2700K 5 - 3000K 9 - 4000K
--

F - 2700K 5 - 3000K 9 - 4000K
--

F - 2700K 5 - 3000K 9 - 4000K
--

OTTICHE OPTICS	S - 13° W - 12°x45° M - 28° D - diffusa/diffuse L - 37°
--------------------------	--

S - 12° W - 14°x43° M - 36° D - diffusa/diffuse L - 70°
--

S - 13° W - 12°x67° M - 40° D - diffusa/diffuse L - 58° A - asimmetrica/asymmetrical
--

S - 13° W - 14°x69° M - 38° D - diffusa/diffuse L - 71° A - asimmetrica/asymmetrical
--

FLUSSO SORGENTE LUMEN OUTPUT AT SOURCE	224 lm (3000K)
--	----------------

657 lm (3000K)

1360 lm (3000K)

2200 lm (3000K)

FLUSSO EMESSO DELIVERED LUMEN OUTPUT	178 lm (3000K, 13°)
--	---------------------

504 lm (3000K, 36°)

1112 lm (3000K, 40°)

1740 lm (3000K, 13°)

NUMERO E TIPO LED NO. AND TYPE OF LED	1 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)
---	---

1 high intensity power LED 3-step MacAdam, 50000h L90 B10 (Ta 25°C)
--

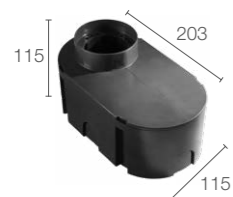
1 high power density COB LED 3-step MacAdam, 50000h L95 B10 (Ta 25°C)
--

1 high power density COB LED 3-step MacAdam, 50000h L90 B10 (Ta 25°C)
--

CORSO

ACCESSORI / ACCESSORIES

ACCESSORI PER INSTALLAZIONE ACCESSORIES FOR INSTALLATION



Cassaforma
Outer casing
WCA04
(Corso 1.0)



Cassaforma
Outer casing
WC0105
(Corso 2.0)



Cassaforma
Outer casing
WC0601
(Corso 3.0)



Cassaforma
Outer casing
WC0701
(Corso 3.0)



Cassaforma
Outer casing
WCA03
(Corso 4.0)



CONCEPT AND ART DIRECTION
valentinicesarottiassociati

© L&L LUCE&LIGHT SRL, 2020
ALL RIGHTS RESERVED

REV01/2020

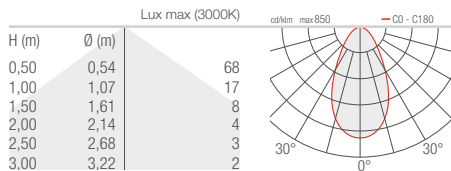


BRIGHT

OUTDOOR RECESSED

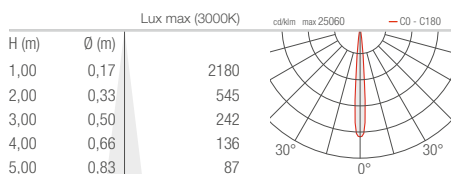
BRIGHT MINI 1.0 1.1

D - Diffuse

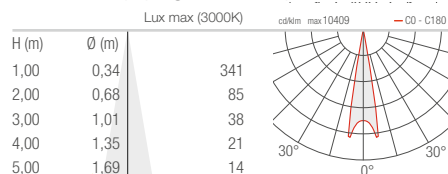


BRIGHT 1.0 1.1 1.2 1.6 1.7

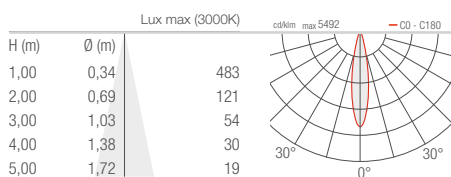
S - 10°



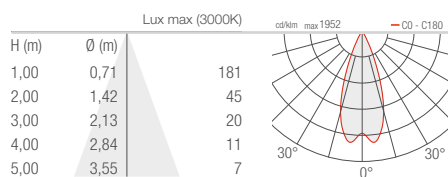
V - 19° sharp (Bright 1.0 / 1.6)



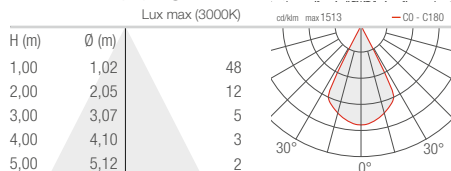
M - 20°



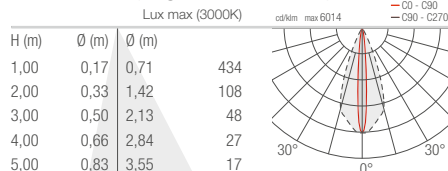
L - 40°



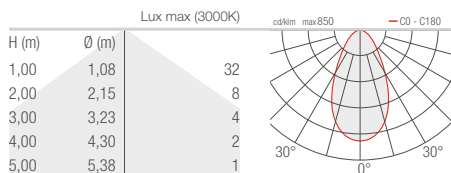
T - 54° sharp (Bright 1.0 / 1.6)



W - 10°x45° (Bright 1.0 / 1.2 / 1.6)

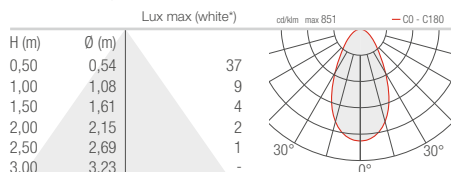


D - Diffuse

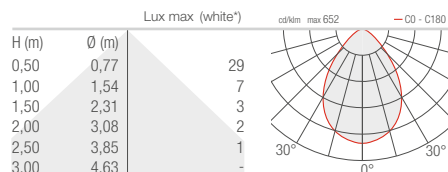


BRIGHT 1.8 1.9

DT - Transparent diffuse



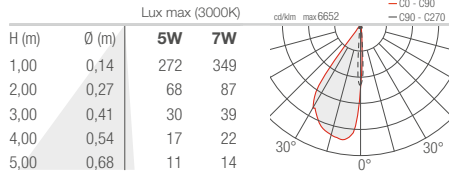
DS - Sandblasted diffuse



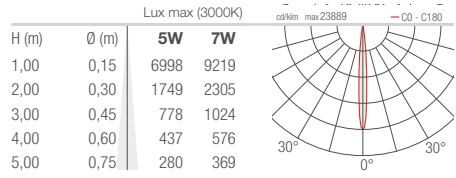
* White created by mixing the colours

BRIGHT 2.4 2.5

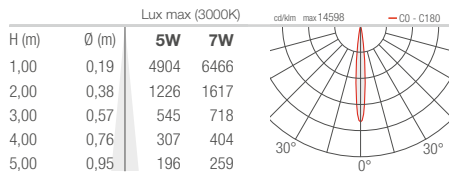
Z - Asymmetrical 8° CRI 80



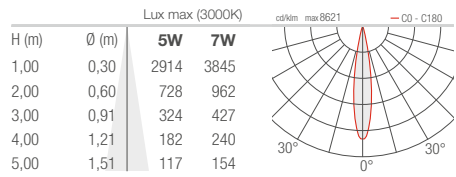
V - 8° CRI 80



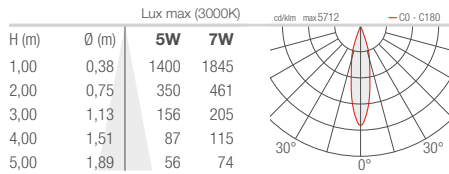
T - 11° CRI 80



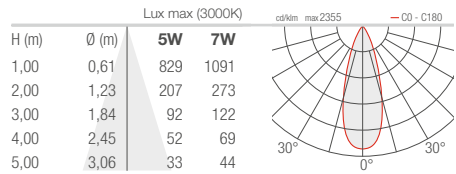
S - 17° CRI 80



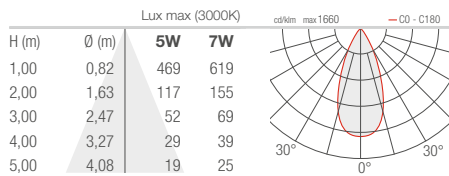
P - 21° sharp CRI 80



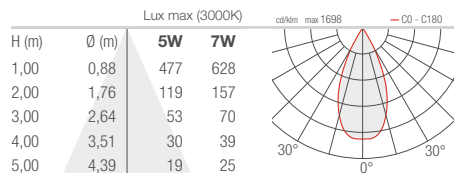
M - 34° CRI 80



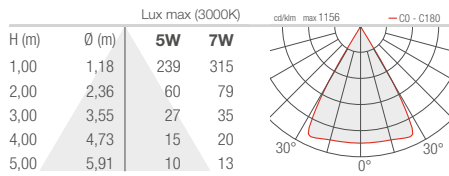
L - 45° CRI 80



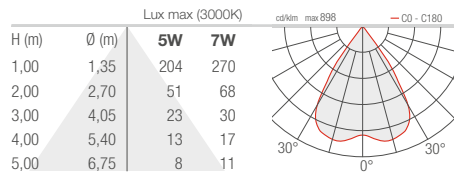
J - 47° CRI 80



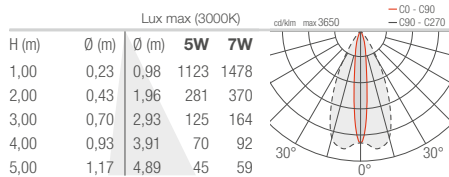
Q - 61° sharp CRI 80



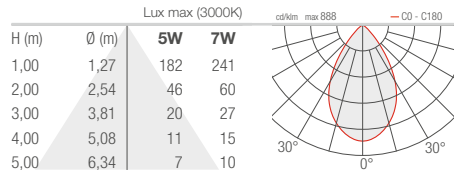
K - 68° CRI 80



W - 13°x52° CRI 80



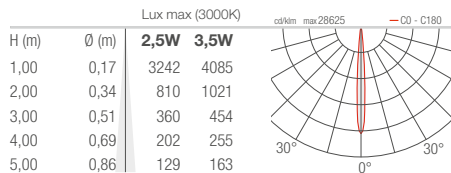
D - Diffuse CRI 80



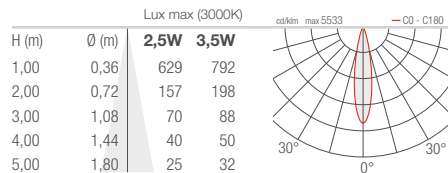


**BRIGHT 2.8
2.9**

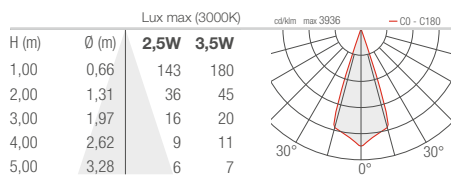
S - 8°



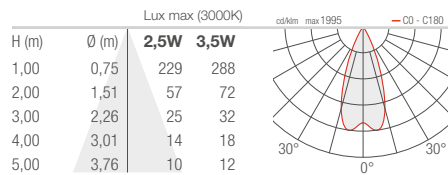
M - 20°



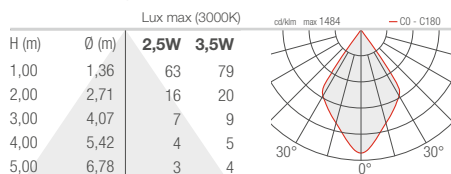
P - 36° sharp



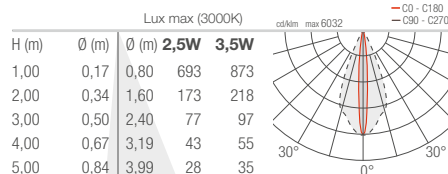
L - 41°



Q - 68° sharp

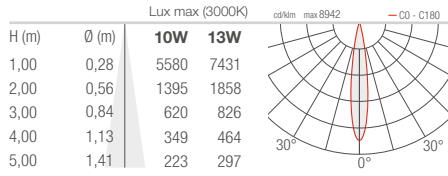


W - 10°x44°

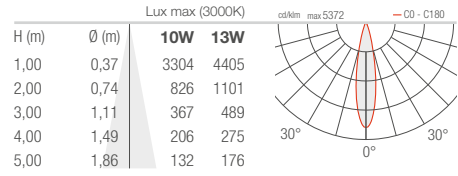


BRIGHT 3.F

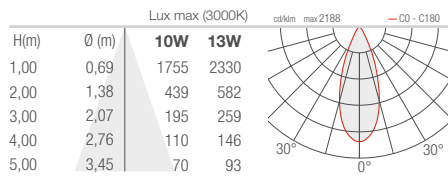
S - 16° CRI 80



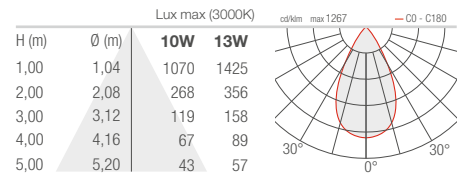
M - 21° CRI 80



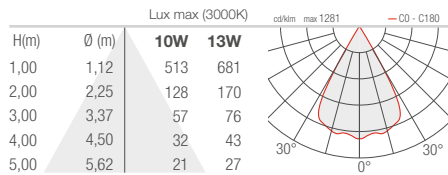
L - 38° CRI 80



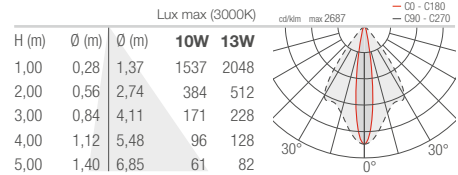
K - 55° CRI 80



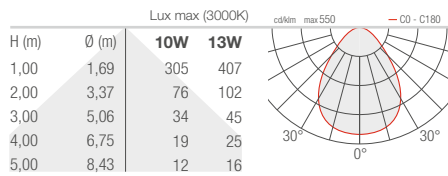
P - 58° sharp CRI 80



W - 16°x69° adjustable CRI 80

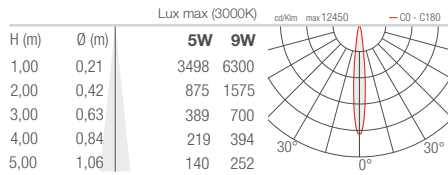


D - Diffuse CRI 80

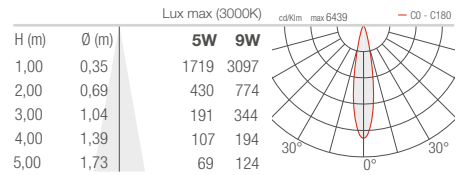


BRIGHT 3.G

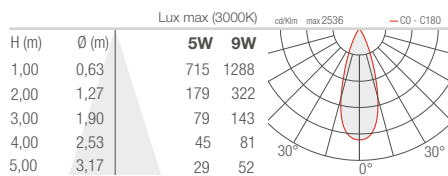
S - 12° CRI 80



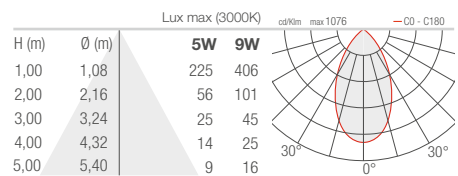
M - 20° CRI 80



L - 35° CRI 80



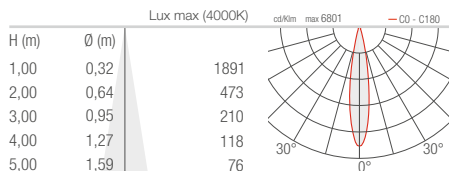
K - 57° CRI 80



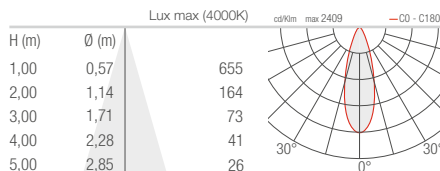


BRIGHT 3.H

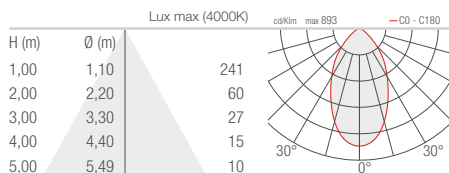
S - 18°



M - 32°

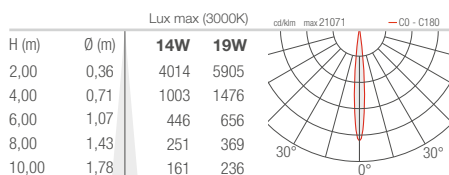


L - 58°

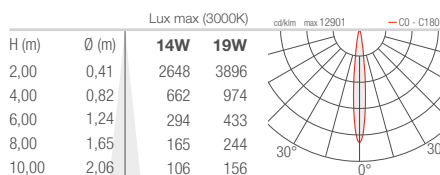


BRIGHT 5.F

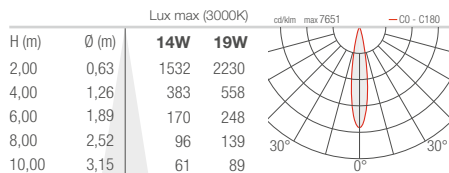
V- 10° CRI 80



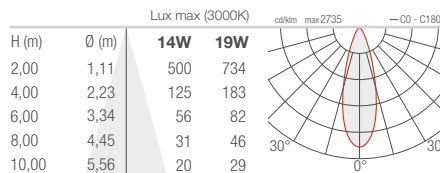
T- 12° CRI 80



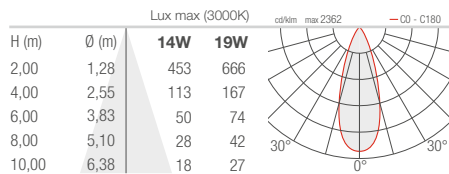
S- 18° CRI 80



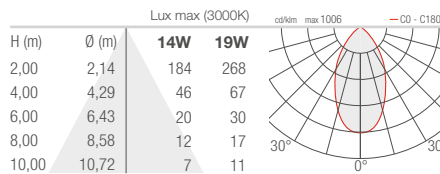
M- 31° CRI 80



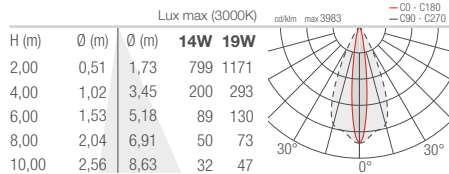
L- 35° CRI 80



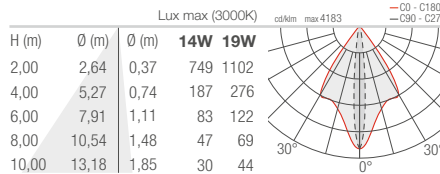
K- 56° CRI 80



W- 15°x47° CRI 80

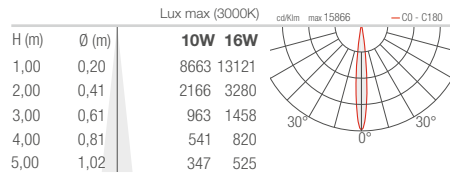


X- 67°x11° adjustable CRI 80

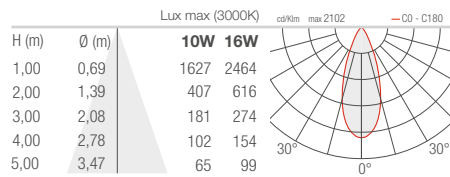


BRIGHT 5.G

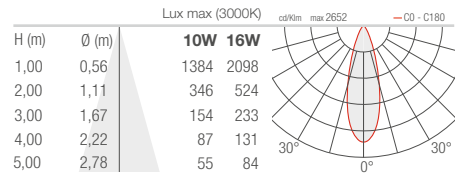
S - 12° CRI 80



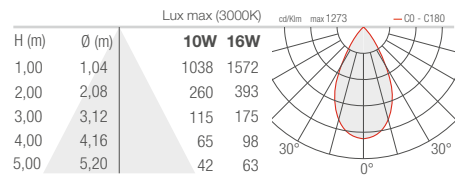
L - 38° CRI 80



M - 31° CRI 80

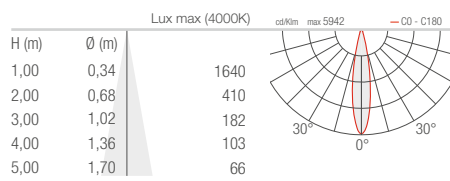


K - 55° CRI 80

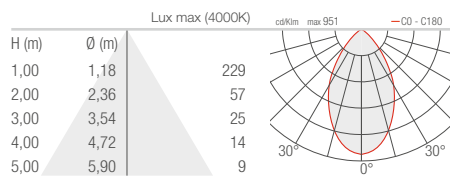


BRIGHT 5.H

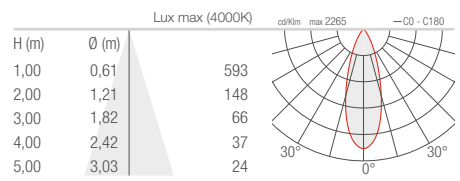
S - 20°



L - 61°



M - 34°



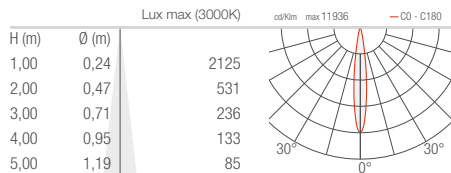


CORSO

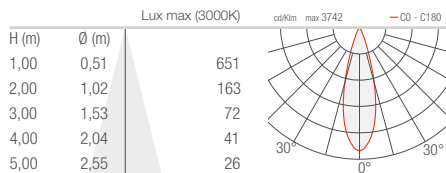
OUTDOOR RECESSED

CORSO 1.0

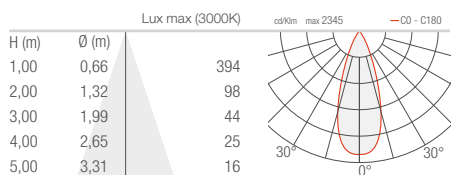
S - 13°



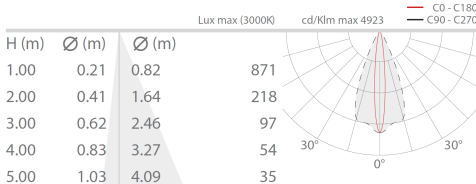
M - 28°



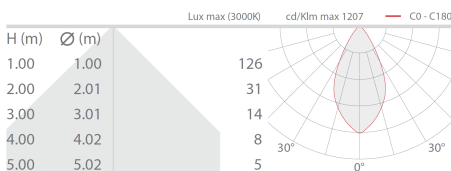
L - 37°



W- 12°x45°

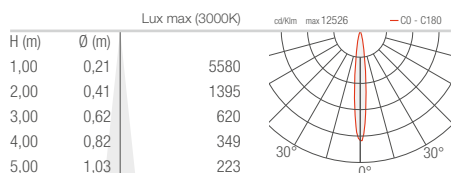


D - Diffuse

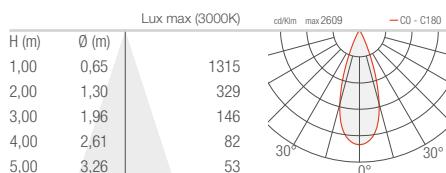


CORSO 2.0

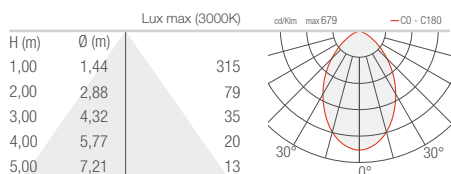
S - 12°



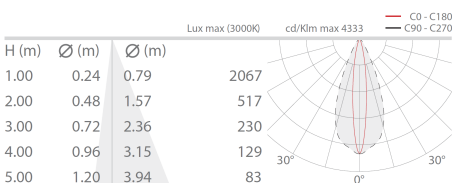
M - 36°



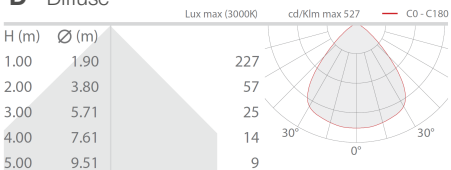
L - 70°



W- 14°x43°

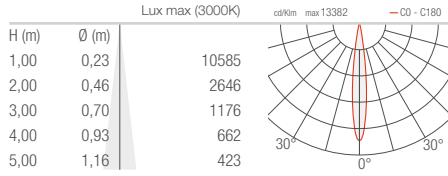


D - Diffuse

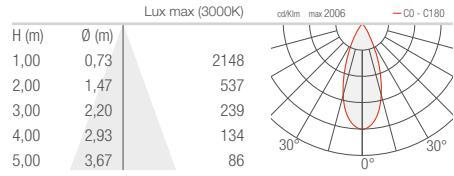


CORSO 3.0

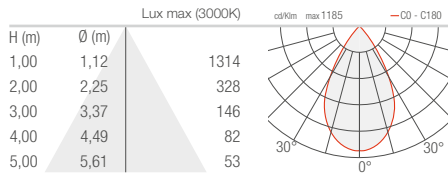
S - 13°



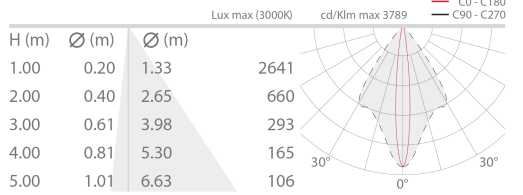
M - 40°



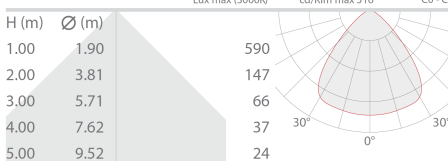
L - 58°



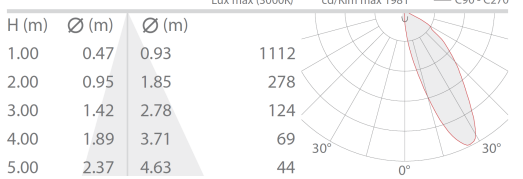
W - 12°x, - °



D - Diffuse

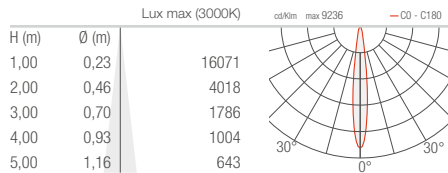


A - Asymmetrical

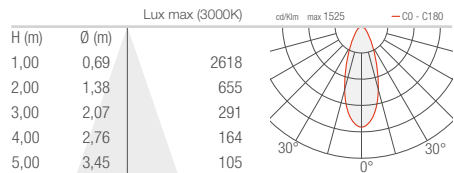


CORSO 4.0

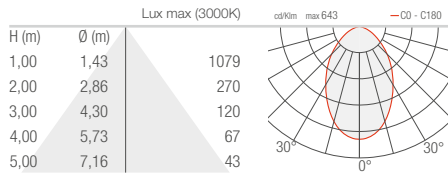
S - 13°



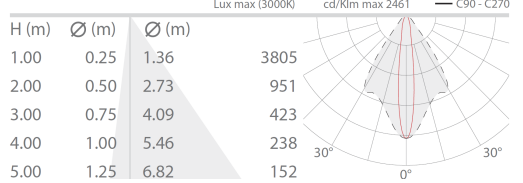
M - 38°



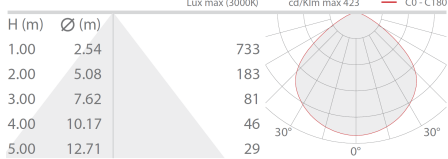
L - 71°



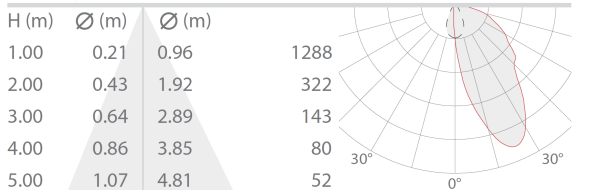
W - 1°x6/°



D - Diffuse



A - Asymmetrical



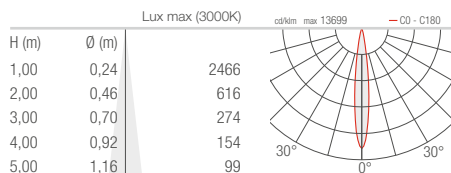


LITUS

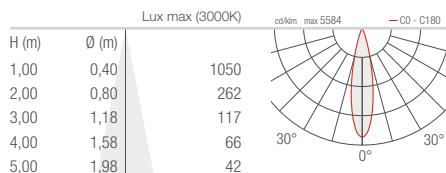
OUTDOOR RECESSED

LITUS 1.0 1.1

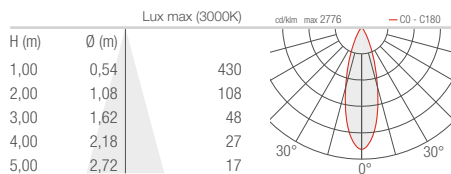
S - 13° CRI 80



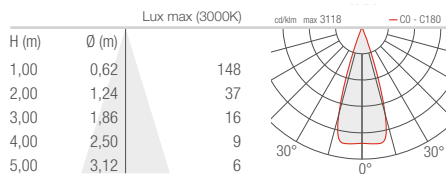
M - 22° CRI 80



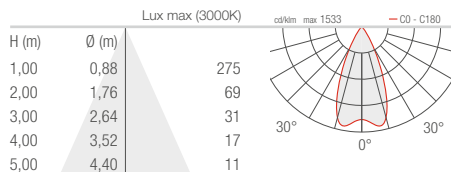
F - 30° CRI 80



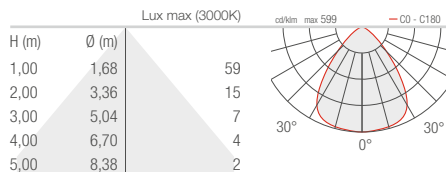
P - 35° sharp CRI 80



L - 48° CRI 80

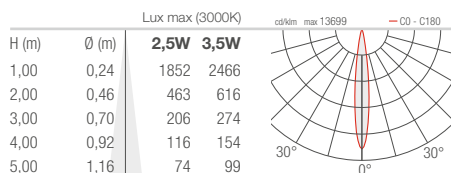


D - Diffuse CRI 80

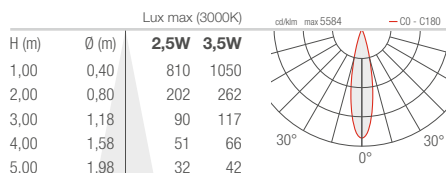


LITUS 1.6 1.7 2.8 2.9

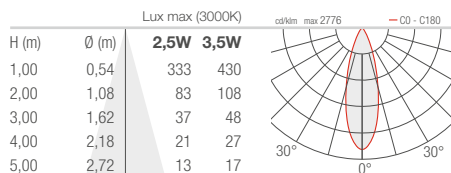
S - 13° CRI 80



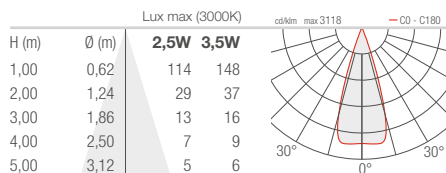
M - 22° CRI 80



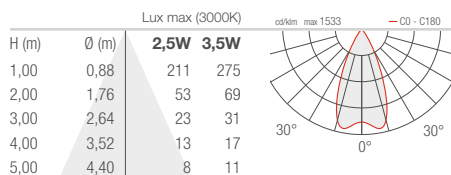
F - 30° CRI 80



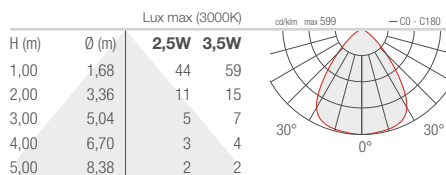
P - 35° sharp CRI 80



L - 48° CRI 80

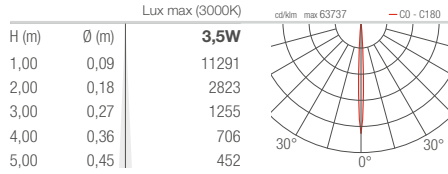


D - Diffuse CRI 80 (Litus 1.6 / 1.7)

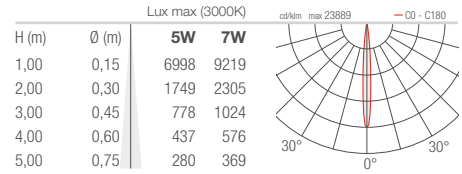


LITUS 2.4
2.5
5.6
5.7

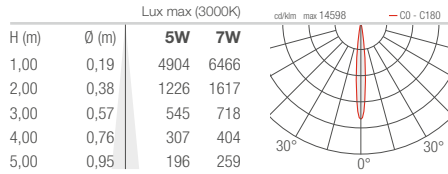
U - 5° CRI 80



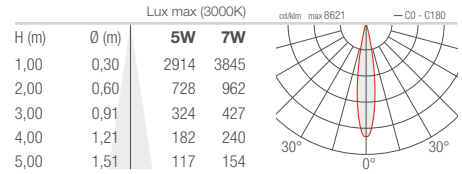
V - 8° CRI 80



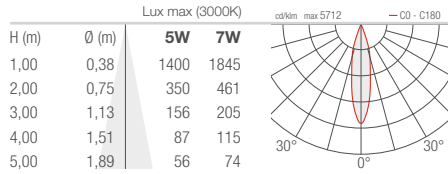
T - 11° CRI 80



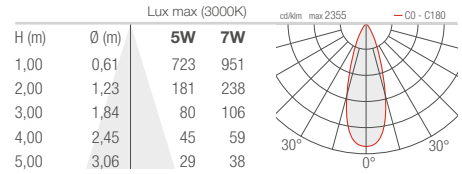
S - 17° CRI 80



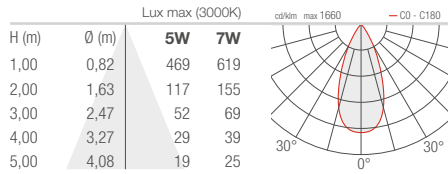
P - 21° sharp CRI 80



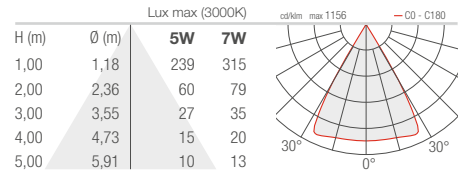
M - 34° CRI 80



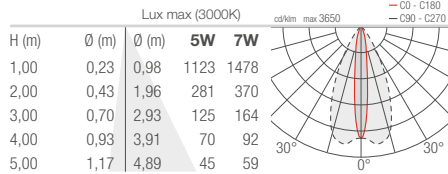
L - 45° CRI 80



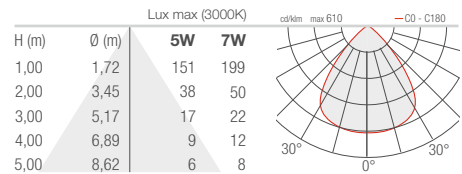
Q - 61° sharp CRI 80



W - 13°x52° CRI 80



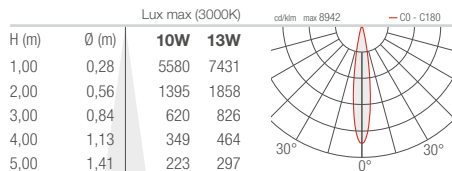
D - Diffuse CRI 80 (Litus 2.4 / 2.5)



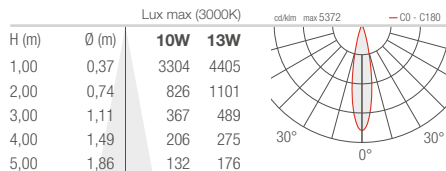


LITUS 5.4 5.5

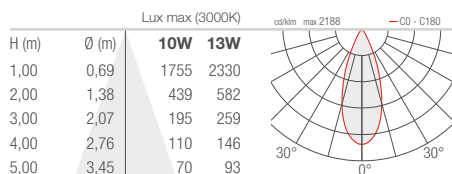
S - 16° CRI 80



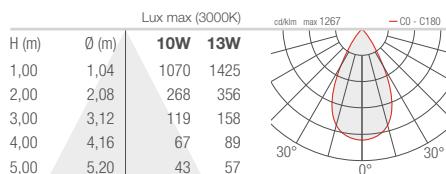
M - 21° CRI 80



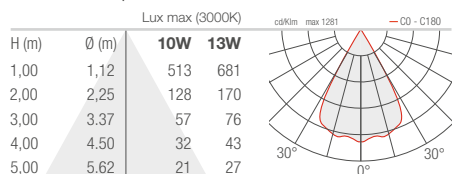
L - 38° CRI 80



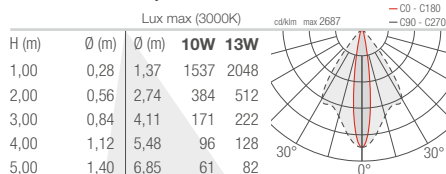
K - 55° CRI 80



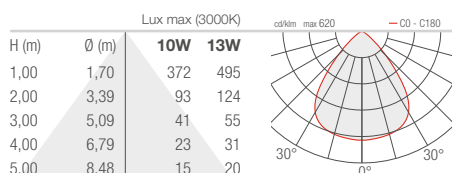
P - 58° sharp CRI 80



W - 16°x69° adjustable CRI 80



D - Diffuse CRI 80



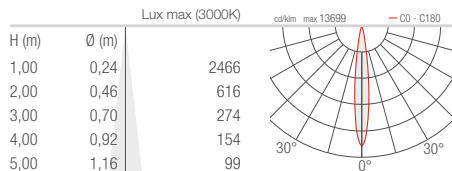


SMOOTHY

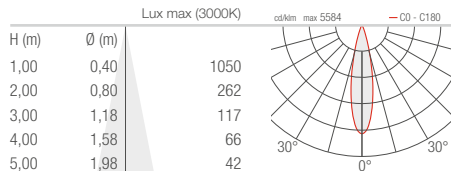
OUTDOOR RECESSED

SMOOTHY 1.0

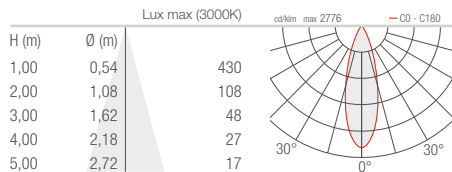
S - 13° CRI 80



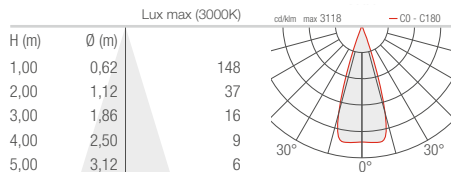
M - 22° CRI 80



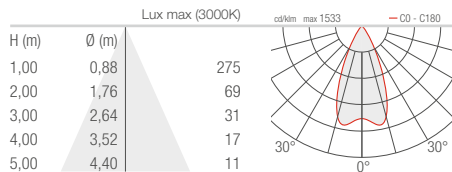
F - 30° CRI 80



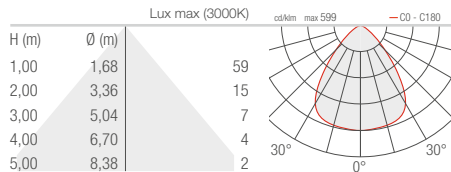
P - 35° sharp CRI 80



L - 48° CRI 80

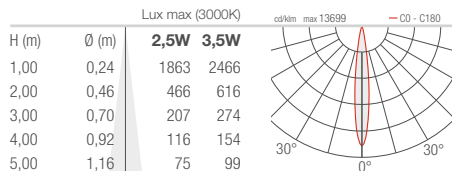


D - Diffuse CRI 80

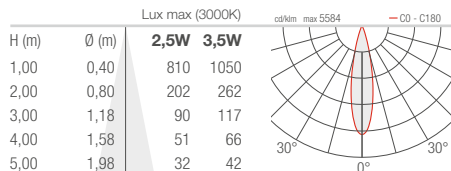


SMOOTHY 1.6 2.8

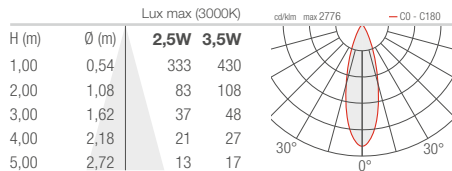
S - 13° CRI 80



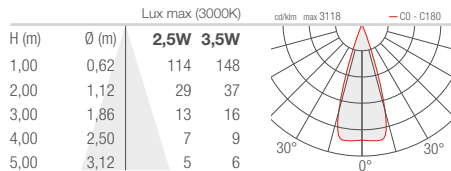
M - 22° CRI 80



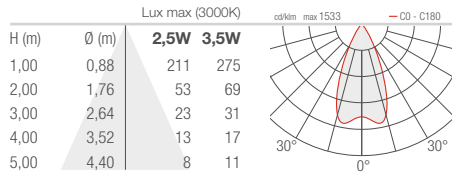
F - 30° CRI 80



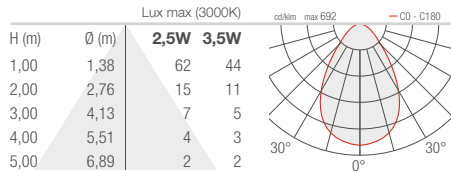
P - 35° sharp CRI 80



L - 48° CRI 80

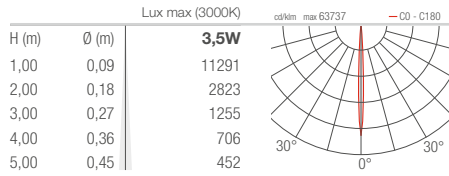


D - Diffuse CRI 80 (Smoothy 1.6)

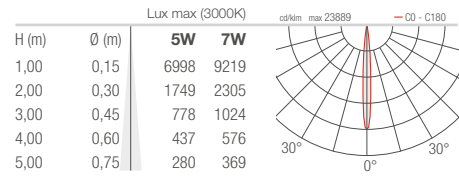


SMOOTHY 2.4 5.6

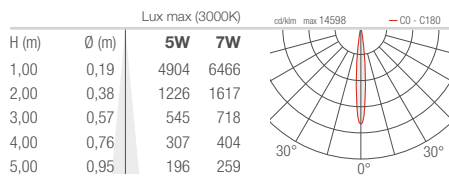
U - 5° CRI 80



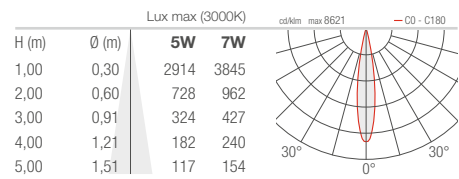
V - 8° CRI 80



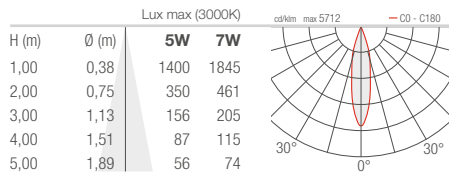
T - 11° CRI 80



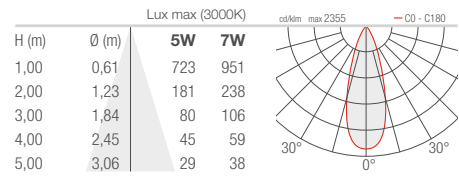
S - 17° CRI 80



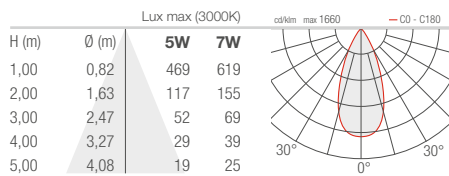
P - 21° sharp CRI 80



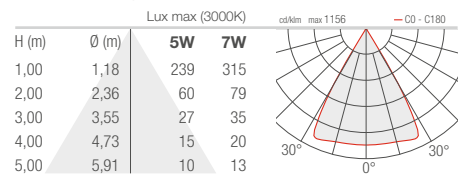
M - 34° CRI 80



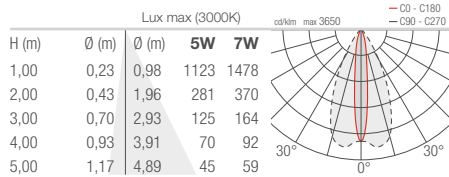
L - 45° CRI 80



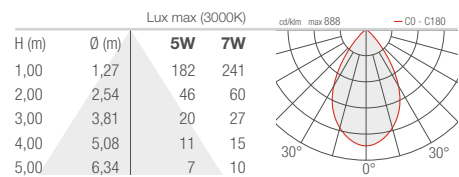
Q - 61° sharp CRI 80



W - 13°x52° CRI 80



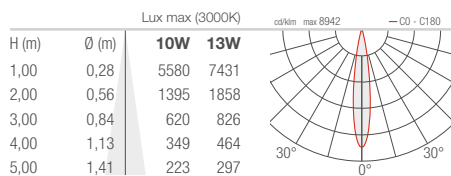
D - Diffuse CRI 80 (Smoothy 2.4)



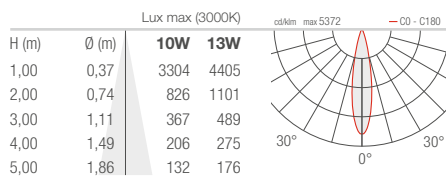


SMOOTHY 5.4

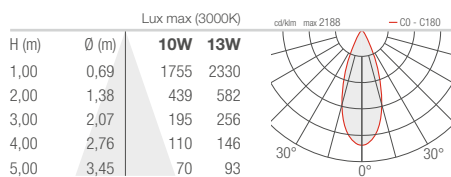
S - 16° CRI 80



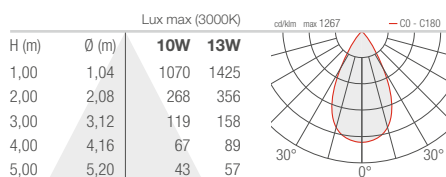
M - 21° CRI 80



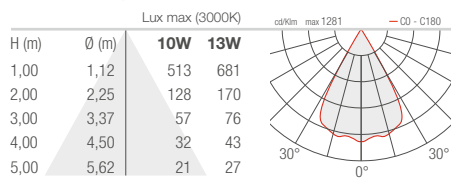
L - 38° CRI 80



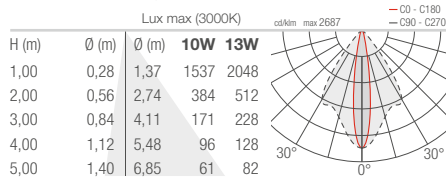
K - 55° CRI 80



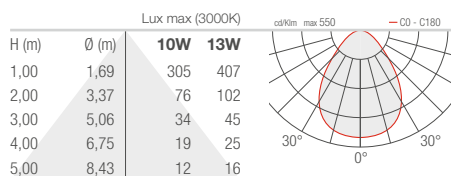
P - 58° sharp CRI 80



W - 16°x69° adjustable CRI 80



D - Diffuse CRI 80





L&L Luce&Light
Via della Tecnica, 46
36031 Povolara di Dueville
Vicenza - Italy

T +39 0444 36 05 71
F +39 0444 59 43 04
E lucelight@lucelight.it
W www.lucelight.it