









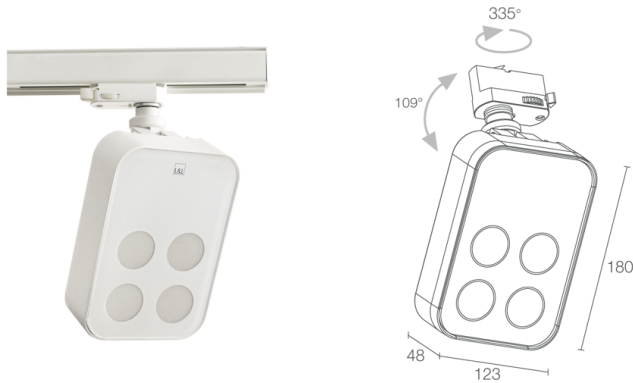


Made in Italy

 **Siri Track 2.0, codice: SB2010151B**
Proiettori da interno





 kg 1,60
 






DESCRIZIONE

proiettore da interno; su binario orizzontale; Potenza assorbita: 16W; Alimentazione: 230Vac; Flusso sorgente: 1324 lm (3000K, CRI >90); Flusso emesso: 960 lm (3000K, 29°, CRI >90); 4 power LED, 1/4 ANSI BIN, 50000h L95 B10 (Ta 25°C); Colore LED: 3000K; Ottica: kit filtri ottici in dotazione: 11°, 18°, 29°, 55°, 24°x55°; CRI Indice resa cromatica: >90; Materiale corpo: corpo in alluminio pressofuso; Finiture: bianco (RAL 9003); Finitura RAL su richiesta; Materiale schermo: schermo in plexiglas serigrafato; alimentatore integrato; Grado di protezione: IP40; Grado di resistenza: IK06; incluso adattatore a binario; Temperatura di esercizio: 0°C — +45°C; Glow wire test: 960°C; Sicurezza fotobiologica: gruppo rischio 1 secondo EN 62471:2006; Classe di isolamento: classe I; Peso: 1600 g; Dimensioni: 254x123x58 mm; Classe di consumo energetico: F (sorgente luminosa) in accordo con UE 2019/2015; Accessori: BE0010011 Binario trifase in alluminio 1000 mm - grigio, BE0010021 Binario trifase in alluminio 2000 mm - grigio, BE0010031 Binario trifase in alluminio 3000 mm - grigio, BE0011001 Testata alimentazione trifase SX - grigio, BE0011011 Testata alimentazione trifase DX - grigio, BE0011101 Congiunzione linea trifase - grigio, BE0011201 Testata chiusura trifase - grigio, BE0011301 Congiunzione a "L" terra esterna - grigio, BE0011311 Congiunzione a "L" terra interna - grigio, BE0011401 Curva snodo flessibile - grigio, BE0016101 Monopoint da incasso trifase - grigio, BE0016111 Monopoint plafone trifase - grigio, BE0017001 Kit fissaggio a sospensione con frizione a cavo L=2 m, BE0020011 Binario trifase in alluminio 1000 mm - bianco, BE0020021 Binario trifase in alluminio 2000 mm - bianco, BE0020031 Binario trifase in alluminio 3000 mm - bianco, BE0021001 Testata alimentazione trifase SX - bianco, BE0021011 Testata alimentazione trifase DX - bianco, BE0021101 Congiunzione linea trifase - bianco, BE0021201 Testata chiusura trifase - bianco, BE0021301 Congiunzione a "L" terra esterna - bianco, BE0021311 Congiunzione a "L" terra interna - bianco, BE0021401 Curva snodo flessibile - bianco, BE0022001 Cover - lunghezza 1000 mm - bianco, BE0026101 Monopoint da incasso trifase - bianco, BE0026111 Monopoint plafone trifase - bianco, BE0030011 Binario trifase in alluminio 1000 mm - nero, BE0030021 Binario trifase in alluminio 2000 mm - nero, BE0030031 Binario trifase in alluminio 3000 mm - nero, BE0031001 Testata alimentazione trifase SX - nero, BE0031011 Testata alimentazione trifase DX - nero, BE0031101 Congiunzione linea trifase - nero, BE0031201 Testata chiusura trifase - nero, BE0031301 Congiunzione a "L" terra esterna - nero, BE0031311 Congiunzione a "L" terra interna - nero, BE0031401 Curva snodo flessibile - nero, BE0032001 Cover - lunghezza 1000 mm - nero, BE0036101 Monopoint da incasso trifase - nero, BE0036111 Monopoint plafone trifase - nero, WL0100 Ventosa, WR0300 Kit filtri ottici; Testato e approvato tramite E.O.L. test (End Of Line test) con prova di funzionamento e verifica dei parametri elettrici di assorbimento.

Stato: In esaurimento

CARATTERISTICHE ELETTRICHE

Potenza assorbita	16W
Alimentazione	230Vac
Alimentatore	alimentatore integrato

CARATTERISTICHE ILLUMINOTECNICHE

Numero e tipo LED	4 power LED
Durata media LED	50000h L95 B10 (Ta 25°C)
Colore LED	3000K
CRI Indice resa cromatica	>90
Binning	1/4 ANSI BIN
Ottica	kit filtri ottici in dotazione: 11°, 18°, 29°, 55°, 24°x55°
Flusso sorgente	1324 lm (3000K, CRI >90)
Flusso emesso	960 lm (3000K, 29°, CRI >90)

CARATTERISTICHE MECCANICHE

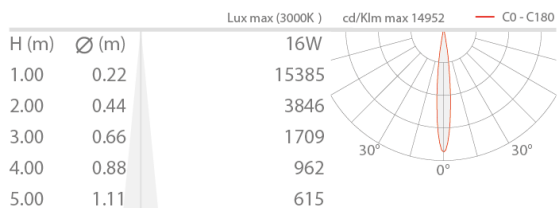
Dimensioni	254x123x58 mm
Peso	1600 g
Finiture	bianco RAL 9003
Fissaggio	con adattatore a binario
Materiale corpo	corpo in alluminio pressofuso
Materiale schermo	schermo in plexiglas serigrafato

CARATTERISTICHE GENERALI

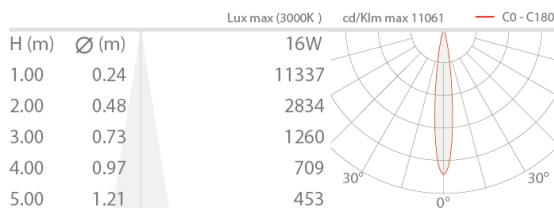
Grado di protezione	IP40
Temperatura di esercizio	0°C — +45°C
Grado di resistenza	IK06
Classe di consumo energetico	F (sorgente luminosa) in accordo con UE 2019/2015
Glow wire test	960°C
Classe di isolamento	classe I
Calpestabile	no
Carrabile	no
Sicurezza fotobiologica	gruppo rischio 1 secondo EN 62471:2006
Note	incluso adattatore a binario

DATI FOTOMETRICI

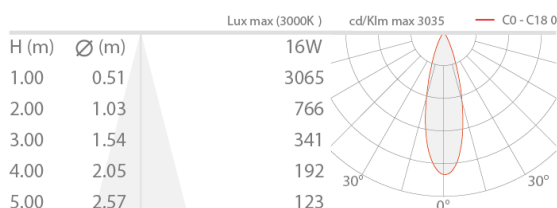
V - 11° CRI 80



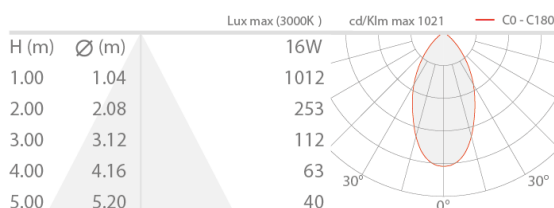
S - 18° CRI 80



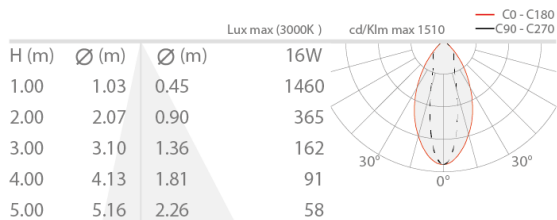
M - 29° CRI 80



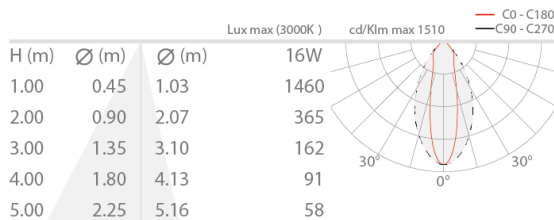
L - 55° CRI 80



24°x55° CRI 80

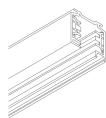


55°x24° CRI 80



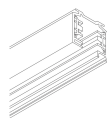
ACCESSORI

Altro



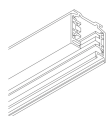
BE0010011

Binario trifase in alluminio 1000 mm - grigio

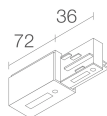


BE0010021

Binario trifase in alluminio 2000 mm - grigio

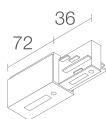


BE0010031



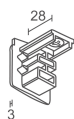
BE0011001

Binario trifase in alluminio 3000 mm - grigio



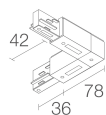
BE0011011

Testata alimentazione trifase DX - grigio



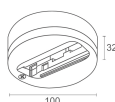
BE0011201

Testata chiusura trifase - grigio



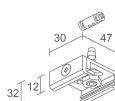
BE0011311

Congiunzione a "L" terra interna - grigio



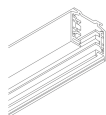
BE0016101

Monopoint da incasso trifase - grigio

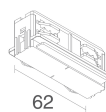


BE0017001

Kit fissaggio a sospensione con frizione a cavo L=2 m

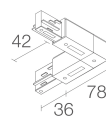


Testata alimentazione trifase SX - grigio



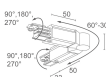
BE0011101

Congiunzione linea trifase - grigio



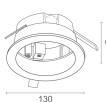
BE0011301

Congiunzione a "L" terra esterna - grigio



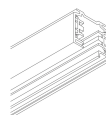
BE0011401

Curva snodo flessibile - grigio



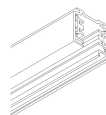
BE0016111

Monopoint plafone trifase - grigio



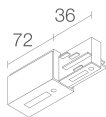
BE0020011

Binario trifase in alluminio 1000 mm - bianco



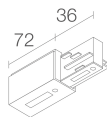
BE0020021

Binario trifase in alluminio 2000 mm - bianco



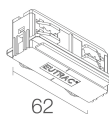
BE0020031

Binario trifase in alluminio 3000 mm - bianco



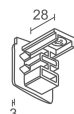
BE0021001

Testata alimentazione trifase SX - bianco



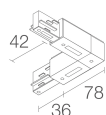
BE0021011

Testata alimentazione trifase DX - bianco



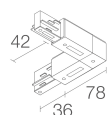
BE0021101

Congiunzione linea trifase - bianco



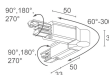
BE0021201

Testata chiusura trifase - bianco



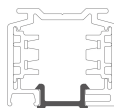
BE0021301

Congiunzione a "L" terra esterna - bianco



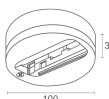
BE0021311

Congiunzione a "L" terra interna - bianco



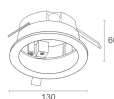
BE0021401

Curva snodo flessibile - bianco



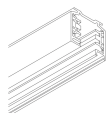
BE0022001

Cover - lunghezza 1000 mm - bianco



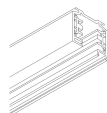
BE0026101

Monopoint da incasso trifase - bianco



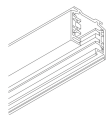
BE0026111

Monopoint plafone trifase - bianco



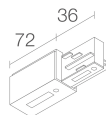
BE0030011

Binario trifase in alluminio 1000 mm - nero



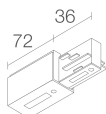
BE0030021

Binario trifase in alluminio 2000 mm - nero



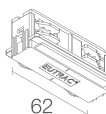
BE0030031

Binario trifase in alluminio 3000 mm - nero



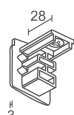
BE0031001

Testata alimentazione trifase SX - nero



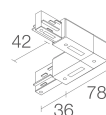
BE0031011

Testata alimentazione trifase DX - nero



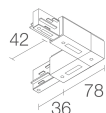
BE0031101

Congiunzione linea trifase - nero



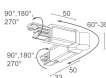
BE0031201

Testata chiusura trifase - nero



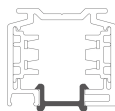
BE0031301

Congiunzione a "L" terra esterna - nero



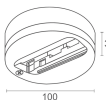
BE0031311

Congiunzione a "L" terra interna - nero



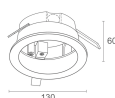
BE0031401

Curva snodo flessibile - nero



BE0032001

Cover - lunghezza 1000 mm - nero



BE0036101

Monopoint da incasso trifase - nero



BE0036111
Monopoint plafone trifase - nero

WL0100
Ventosa
Accessorio consigliato



WR0300
Kit filtri ottici

Le informazioni contenute nel presente documento possono essere modificate in qualsiasi momento senza preavviso e non comportano l'assunzione, nemmeno implicita, di alcuna obbligazione da parte di L&L Luce&Light srl