



3 SDMC



L90 / 60.000Hrs



0,60 Kg/m



BE_LINE Rectangle 3030 Fly



NOME / NAME

LISR3030 Apparecchio monoemissione per illuminazione lineare / Single emission fixture for linear lighting

DIMENSIONI / DIMENSION

LED TYPE:	White	White	White	White	DW	RGB+W
SUPPLY:	24Vdc	48Vdc	24Vdc	48Vdc	24Vdc	24Vdc
CRI:	CRI>90	CRI>90	Full Spectrum	Full Spectrum	CRI>90	CRI>90
	25mm	50mm	50mm	100mm	50mm	50mm
MIN. [mm]:	0045	0070	0070	0120	0070	0070
MAX. [mm]:	2995	2970	2970	2920	2970	2970

INSTALLAZIONE / INSTALLATION

- 20 Indoor IP20
- 67 Outdoor IP67

SCHERMO-OTTICA / COVER-OPTIC

- OP Opale / Opal
- BW Nero / Black *
- TR Trasparente / Transparent *
- PZ Prismaticizzato / Prismatic *

(*) Solo per IP20 / IP20 only

FINITURA / FINISHING *

- PH1** Vern. polvere Bianco RAL9010
Powder coating White RAL9010
- PL1** Vern. polvere Nero RAL9005
Powder coating Black RAL9005
- AG0** Anodizzato Grigio
Anodized Grey
- PC1** Vern. polvere Rosso
Powder coating Red
- PB1** Vern. polvere Arancio
Powder coating Orange
- PA4** Vern. polvere Giallo
Powder coating Yellow
- PE1** Vern. polvere Blu
Powder coating Blue
- PF1** Vern. polvere Verde
Powder coating Green
- PH1** Vern. polvere Marrone
Powder coating Brown
- BG0** Alluminio Brillantato Grigio
Polished Grey Aluminum

(*) Su richiesta sono disponibili ulteriori colori RAL / Additional RAL colour are available on demand

CARATTERISTICHE TECNICHE / TECHNICAL DATA

	Cod.	CV [Vdc]	W/m	Lm/m		Cod.	CCT	CRI
				CRI >90	Full Spectrum			
WHITE (1 CH)	W2412	24	12	1502	1502	279	2700 K	> 90
	W2418	24	18	2253	2253	309	3000 K	> 90
	W2424	24	24	3004	3004	359	3500 K	> 90
	W2430	24	30	3756	3756	409	4000 K	> 90
	W2440	24	40	5008	-	579	5700 K	> 90
	W4812	48	12	1502	1502	27H	2700 K	Full Spectrum
	W4818	48	18	2253	2253	30H	3000 K	Full Spectrum
	W4824	48	24	3004	3004	35H	3500 K	Full Spectrum
	W4830	48	30	3756	3756	40H	4000 K	Full Spectrum
	W4840	48	40	5008	-	50H	5000 K	Full Spectrum
	DW (2 CH)	D2412	24	12	1502		DA9	2700-4000K
D2418		24	18	2235		DB9	2700-5700K	> 90
D2424		24	24	3004				
D2430		24	30	3756				
RGB+W (4 CH)	X2412	24	12 + 12	1288		RA9	RGB+2700K	> 90
	X2418	24	18 + 18	1932		RB9	RGB+3000K	> 90
	X2424	24	24 + 24	2575				

Condizioni / Conditions: Flux BIN P10 - Ta: 25°C

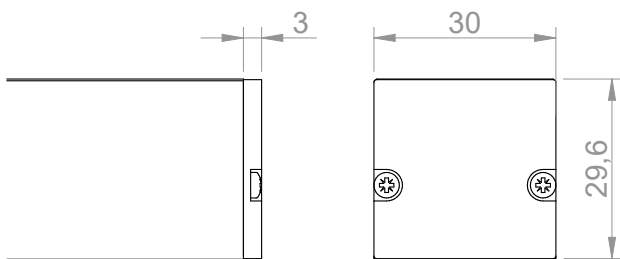
ESEMPIO DI CODICE / EXAMPLE OF CODE

CODICE: LISR3030102020OPPI1W2440309

DESCRIZIONE: BE_LINE Rectangle 3030 Fly
 Apparecchio monoemissione per illuminazione lineare, sez. 30x30mm,
 L:1020mm, IP20 Indoor, corpo estruso in alluminio, verniciato a polvere bianco
 RAL9010 opaco, diffusore policarbonato V0 opale
 LED WHITE 40W/m, CV 24V, 3000K 3SDCM CRI>90, piattina doppio isolamento
 da 1m (2x0,75mm²), Cl.III

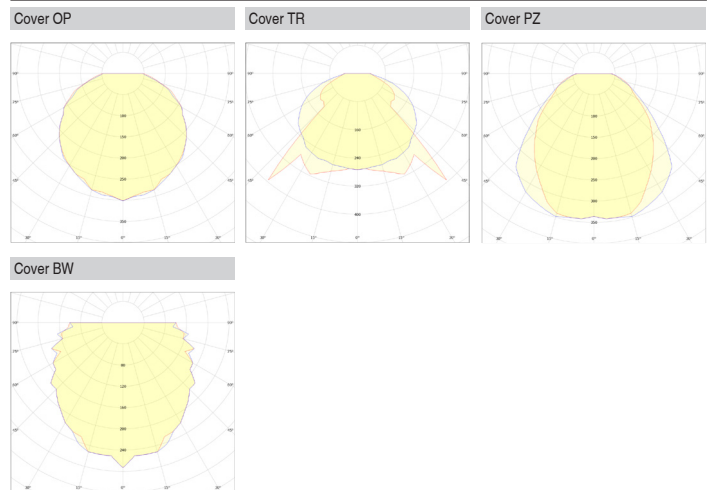


DISEGNO / DRAWING



Unita di misura: mm / Unit of Measurement: mm

GRAFICO POLARE / POLAR GRAPH



ACCESSORI / ACCESSORIES

SOSPENSIONE / SUSPENDED: Cod. LISS02 (included)

