



IT

Apparecchio per illuminazione indoor. Trova applicazione in ambienti tipicamente di servizio come; luce scale, cucine, magazzini, corridoi, parcheggi interni, ambienti esposti a polvere ed umido.

L'apparecchio è molto indicato anche in congiunzione con sistemi di rilevamento presenza in quanto si accenderà immediatamente a pieno regime.

La lampada è caratterizzata da assenza di radiazioni nocive nella banda IR (infrarosso) ma anche nella banda UV (Ultravioletto) quindi utilizzabile in ambienti dove sono stipati prodotti sensibile come gomma, lattice, stoffe, plastiche etc...

GB











Apparatus for lighting indoors. It finds application in typically service as Light stairs, kitchens, warehouses, hallways, indoor parking spaces, environments exposed to dust and humid.

The device is also very suitable in conjunction with presence detection systems as they come on instantly at full capacity.

The lamp is characterized by the absence of harmful radiation in the band IR (infrared) but also in the UV (Ultraviolet) can then be used in environments where they are crammed into sensitive products such as rubber, latex, fabrics, plastics, etc. ..

INTERNI

Class I   IP 65

									
180/264	0,98	12W..58W	Direct AC	LED	4000	86..362	90°	1,2...3,5	Grigio Gray

CARATTERISTICHE PRINCIPALI:

Struttura: Stampato ad iniezione

Led di 1/4 W ad alta luminosità.

Diffusore Policarbonato

Alimentatore incluso nel vano lampada.

Viteria esterna in acciaio inox.

Installabile parete/soffitto/sospesa

Tensione di funzionamento: 180/264V AC 50/60Hz.

Temperatura di funzionamento: -25°C ~ 50°C.

Umidità ambientale: 10% ~ 90%.

Protezione contro scariche elettriche fino a 2,5KV.

Protezione contro i sovracarichi.

MAIN FEATURES:

Structure: Injection molded

Led 1/4 high brightness

Diffuser: polycarbonate

Wiring: internal power supplied unit.

External screws: in stainless steel.

Installation wall / ceiling / suspended

Input voltage: 180/264V AC 50/60Hz

Temperature of working condition: -25°C ~ 50°C.

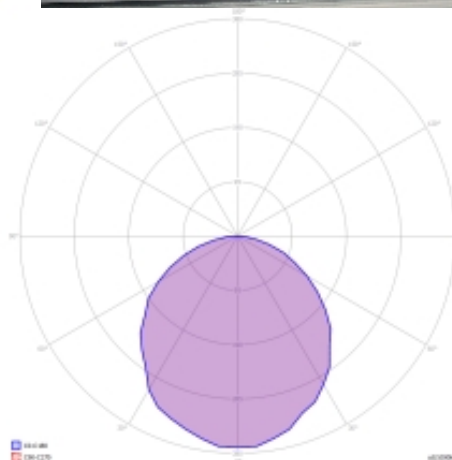
Humidity of working condition: 10% ~ 90%.

Protection against electric shock up to 2,5kV.

Protection against overloads.



Versione
Bilampada



Curva fotometrica

INTERNI

	Part Number	Codice	L (mm)	Consumo o Nominale	Lm	Temp colore	CRI
Monolampada	Fiesole 60	Fiesole 60M	650	12	1000	4000K	>80
	Fiesole 120	Fiesole 120M	1195	24	2000	4000K	>80
	Fiesole 160	Fiesole 160M	1595	30	3000	4000K	>80
Bilampada	Fiesole 60	Fiesole 60B	650	24	2000	4000K	>80
	Fiesole 120	Fiesole 120B	1195	48	4000	4000K	>80
	Fiesole 160	Fiesole 160B	1595	60	6000	4000K	>80