

Ticinque

emergenza / emergency



IP65

IP42

IK07

850°



+40°C
0°C

Caratteristiche

Installazioni Parete, soffitto

Corpo Policarbonato bianco RAL 9003

Ottica Simmetrica, bianca

Schermo Policarbonato trasparente

Conformità EN 60598-1, EN 60598-2-22,
UNI EN 1838, UNI 11222, EN 62034

Applicazioni

Industriale, terziario, centri commerciali

Characteristics

Mounting Wall, ceiling

Housing Polycarbonate, white RAL 9003

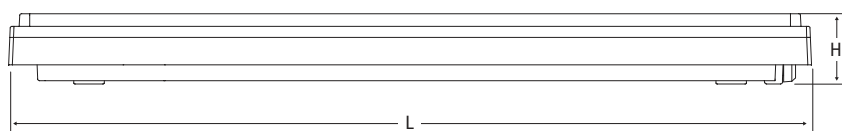
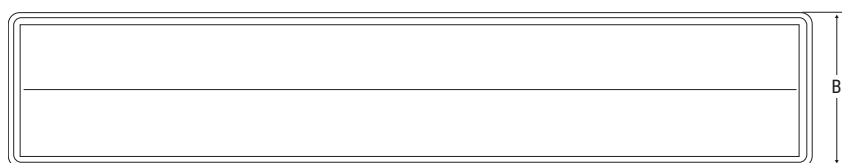
Optics Symmetrical, white

Screen Clear polycarbonate

Compliance EN 60598-1, EN 60598-2-22,
UNI EN 1838, UNI 11222, EN 62034

Applications




Industry, service sectors, shopping centres



Dimensioni Dimensions mm			Distanza di visibilità Distance of visibility (DV)
L	B	H	
549	147	43	28 m

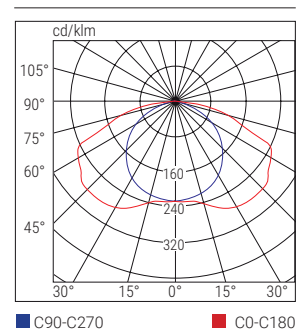
080

Prestazioni secondo EN 1838 / Performance according to EN 1838

Altezza apparecchio Height 	Interasse fra gli apparecchi Centre distance VIE DI ESODO - ESCAPE ROUTES 		Area illuminata da ogni apparecchio Illuminated surface area GRANDI AREE / LARGE AREAS 	
	(m)	Parete / Wall (m)	Plafone / Ceiling (m)	Parete / Wall (m)
2.5	8	-	8x8	-
3	-	16	-	11x11
7	-	22	-	14x14

illuminamento >1lx a pavimento lungo la linea centrale senza riflessioni Emax/Emin <40 lighting >1lx at floor level along the centre line without reflection Emax/Emin <40	illuminamento >0,5lx a pavimento senza riflessioni Emax/Emin <40 lighting >0,5lx at floor level without reflections Emax/Emin <40
---	--

TICINQUE

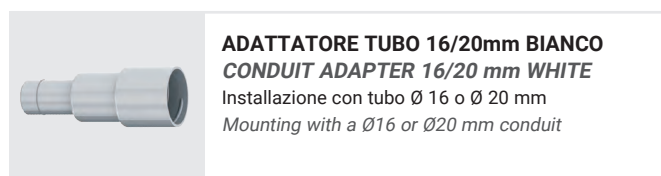


Prestazioni riferite all'apparecchio Cod. 8590 800 lm
Performance with reference to luminaire Cod. 8590 800 lm

Coefficiente di manutenzione 0,8
Maintenance coefficient 0,8

	Cod.	W eq.	Descrizione Description	Versione Version	Autonomia Autonomy h	Flusso Flux SE lm	BOOSTER BATTERY Flusso / Flux SE lm >50%	Flusso Flux SA lm	Assorbimento Absorbed Power		Note Notes
									DC	AC	
TR	8584	18	TICINQUE IP42 LED 18W SE 6	SE	3/6	400/260				1.7 W	IP42
	8585	18	TICINQUE IP42 LED 18W SA 8	SE/SA	8	260		300		3.8 W	IP42
	8586	18	TICINQUE IP65 LED 18W SE 6	SE	3/6	400/260				1.7 W	IP65
	8587	18	TICINQUE IP65 LED 18W SA 8	SE/SA	8	260		300		3.8 W	IP65
	8590	24	GRANLUCE T5 LED IP65 SE 2	SE	2	800				1.7 W	IP65
	8591	24	GRANLUCE T5 LED IP65 SA 2	SE/SA	2	800		300		3.8 W	IP65
	8597	36	GRANLUCE T5 LED IP65 SE 1	SE	1	1500				1.7 W	IP65
	8598	36	GRANLUCE T5 LED IP65 SA 1	SE/SA	1	1500		300		3.8 W	IP65
AT	8592	36	G.LUCE T5 LED AT AR IP65 SE	SE	1/1.5/2/3/8	1250/1000/800/550/210	RA06 BATTERY			3.4W	IP65
	8593	36	G.LUCE T5 LED AT AR IP65 SA	SE/SA	1/1.5/2/3/8	1250/1000/800/550/210	RA06 BATTERY	500		6.6W	IP65

ACCESSORI - in dotazione / ACCESSORIES - included



ACCESSORI - da ordinare separatamente / ACCESSORIES - to be ordered separately



BOOSTER BATTERY

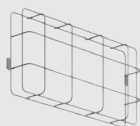
Compatibile con / Compatible with
Cod. 8592 - 8593

Cod. **RA06** - LiFe 9.6V 1.5Ah



ADESIVO DX STICKER RH

Cod. 11584



GRIGLIA DI PROTEZIONE PROTECTIVE GRID

685x182x110 mm

Cod. 3905



ADESIVO SX STICKER LH

Cod. 11583



MODULO RM RM MODULE

Rest Mode

Cod. 15048

TR

AT



ADESIVO BASSO STICKER DOWN

Cod. 11585



TELECOMANDO INIBIT RM RM INIBIT REMOTE CONTROL

Solo apparecchi TR e AT equipaggiati di modulo RM
Only TR and AT devices equipped with RM module

Cod. 2730

RM



ADESIVO USCITA STICKER EXIT

Cod. 11582



083 apparecchi / luminaires