Recessed Stylux Blade Exit



Housing: Sheet Steel Viewing Distance 28m Front Plate: Powder coated sheet steel Lamp Lifetime Lamp Lifetime Lamp Lifetime Panel Legend: Polycarbonate Nominal lamp current Irruted = 0.35mA Standard Colour (front): White Ral 9016 Nominal lamp power Printed = 1W Alternative Colours: Black -Add /BL to order code Ceiling Cut-Out Diameter 362mm X 96mm (Minimum Ceiling void-110mm) Luminaire class Class I	Front Plate: Panel Legend: Standard Colour	Polycarbo (front): White Ra rs: Black -Ac	onate Il 9016 Id /BL to orde	r code	Nominal lamp p Degree of prote Ceiling Cut-Out Luminaire class Weight	ower ction Diameter		I _{rated} = 0.35mA P _{rated} = 1W IP40 362mm X 96n Class I 1.85kg	Α		void-110m	1m)
Image: Second	Front Plate: Panel Legend: Standard Colour Alternative Colou	Polycarbo (front): White Ra rs: Black -Ac	onate Il 9016 Id /BL to orde	r code	Nominal lamp p Degree of prote Ceiling Cut-Out Luminaire class	ower ction Diameter		I _{rated} = 0.35mA P _{rated} = 1W IP40 362mm X 96n Class I	Α		void-110r	nm)
IP Image: Signal Si	Front Plate: Panel Legend: Standard Colour	Polycarbo (front): White Ra rs: Black -Ac	onate Il 9016 Id /BL to orde	r code	Nominal lamp p Degree of prote Ceiling Cut-Out	ower ction Diameter		I _{rated} = 0.35mA P _{rated} = 1W IP40 362mm X 96m	Α		void-110m	וווי) וווי)
Image: Second	Front Plate: Panel Legend:	Polycarbo	onate		Nominal lamp p Degree of prote	ower ction		I _{rated} = 0.35mA P _{rated} = 1W IP40	Α			
Image: Part of the second s	Front Plate: Panel Legend:	Polycarbo	onate		Nominal lamp p	ower		$I_{rated} = 0.35 mA$ $P_{rated} = 1W$		5		
IP Image: An and An an and An an and An and An an and An and An and An and	Front Plate:				Nominal lamp c	urrent		$I_{rated} = 0.35 mA$		5		
Image: Participation of the state of th		Powder d	coated sheet s					I _{rated} = 0.35mA				
Image: Provide the system Image: Provide the system					Lamp Lifetime			L ₈₀ B ₅₀ 80000 Hours				
IP A0 Array	Housing:							28m				
Image: Provide the system Image: Provide the system	Materials		Lamp			8 x High Pow	ered Sams	sung White	LEDs			
Image: Participation of the system of the								up to 0.4A for	3 hours			
IP 6Y Versuit 40 Image: Second S		1.85 Kg	attery				с	0.28A				
IP 6Y Recessed Viewing Distance Recessed Nounted Input voltage 230/240V (207Vac - 264Vac) 50/60Hz Power consumption 5VA Battery charger Nominal charge 0.05A Pattory charger Nominal charge 0.05A	Class			500K								
IP 6Y Recessed Mode of operation Maintained Weiwing Viewing Note of operation Maintained Input voltage 230/240V (207Vac - 264Vac) 50/60Hz Power consumption						a limits				lc to 7.0Vd	C	
IP 6Y Recessed Mode of operation Maintained Emergency duration 3 hours Input voltage 230/240V (207Vac - 264Vac) 50/60Hz						DUON			ae 0.054			
IP 6Y 28m Recessed Ceiling Advantage of the Advantage of	40	Marranty II II				dian			7Vac - 264	4Vac) 50/60)Hz	
Order Code RSTM3/LED Mode of operation Maintained	IP		-			ation						
v winuz v			2m	hoose								
					Order Code			RSTM3/LED				
	IP	6V 28	-		Order Code Mode of operati			Maintained	, V	v HAMILA	F	
			B F		A D							



ZRSTLED230S

RSTM3/LED/DA

ZRSTLED230SDA

Central Battery

DALI

DALI Central Battery



Slave

Maintained

Slave

Left /Right Arrow (Left one side, Right opposite side) PN: LPSTISO13MVL



28 Metres

28 Metres

28 Metres

372

372

372

122

122

122

105

105

105

n/a

70151

n/a

Down Arrow (both sides) PN: LPSTISO02MVL



360

360

360

94

94

94

176

176

176

Up Arrow (both sides) PN: LPSTISO04MVL

Additional options of Printed Panels available. Contact Ventilux for further details.

n/a

3.6V 4.5Ah NiMh

n/a