OHR3



OHR3 N27 0714 840X CL ASYM

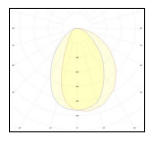


Product features

The universal light insert made of V4A stainless steel enables highly efficient and contemporary illumination of traffic areas. The fully encapsulated LED light element can be integrated almost invisibly into handrail systems with 27 mm grooves and, thanks to its asymmetrical light characteristics, provides even light distribution with high light quality. Thanks to the tight LED arrangement with special diffuser optics, the light insert appears as a continuous line of light without visible LED points.

Technical specifications

Luminous flux	Light color	performancerecording	Protection class
780 lm	4000 K	12.4W	IP67. IP69. IP69K



lifespan	L80B10 60,000h @ 25 ° C	
Ambient temperature	-20 + 45 ° C	
Storage & transport temperature	-25 + 70 ° C	
nominal voltage	DC 28 V	

Housing material	Stainless steel V4A 650 ° C	
Glow wire resistance		
Protection class	III	
Protection class	IP67, IP69, IP69K	
Impact resistance	IK10	
Connection type	Crimp connector	
Color fidelity	SDCM 3	
Colour reproduction	typ. 85	
Installation dimensions length [mm]	27	

OHR3



OHR3 N27 0714 840X CL ASYM

30

Installation dimensions height [mm]

Dimensions

Width (B)	Height (H)	Length (L)	Installation dimensions length	Installation dimensions height
27 mm	30 mm	714mm	27 mm	30 mm

Further product features



Equipment

Order Code	Description			
	R SNT ELI 0-90W IP66	The state of the s		
	Constant voltage power pack for supplying LED lamps and LED lines with DC 28 V. The power pack is ideal			

for operating LEDLUX LN, LEDLUX LS or LEDLUX LX light lines with an LED output of up to 20W.



This power supply is suitable for the switchable operation of voltage-controlled LED modules. With an output voltage of 30 V, it is able to generate an output power of 150 W. Thanks to its compact and dense design, it can be ideally installed in different application scenarios and meets the requirements for the IP67 degree of protection.



This power supply unit is suitable for the switchable operation of voltage-controlled LED modules. With an output voltage of 28 V, it is able to generate an output power of 15 W. By installing the power supply in a box suitable for outdoor use, it can be ideally installed in different application scenarios and meets the requirements for the IP66 degree of protection.



Dimming box for dimming constant voltage operated LED modules.



OHR3

InstaLighting

OHR3 N27 0714 840X CL ASYM

Strain relief for Dimmbox 28105100.



Additional Information

www.instalighting.de