Design iGuzzini

iGuzzini

Last information update: September 2020

Product configuration: 5284+L043 5284: 28WDALI



09

32



Technical description

High output luminaire for general lighting designed to use T16 fluorescent lamps. Extruded aluminium component-holding box. Polycarbonate standard protective screen. Joints for direct electric and mechanical connection included with the product. Simplified installation and maintenance. Ceiling/wall mounting kit included with the product. T16 fluorescent lamp included with colour temperature 4000°K.

Installation Ceiling- a	on nd wall-mo	unted.			
Colour White (01)				
Mounting wall surfa) ce ceiling :	surface			
Wiring The lumin	aire has a	DALI electro	onic ballast		
		_			 Complies with EN60598-1 and pertinent regulations
	960°C	IP20	C€	ERC	

Technical data					
Im system:	2291,1	Colour temperature [K]:	3000		
W system:	32	Ballast losses [W]:	4		
Im source:	2600	Voltage [Vin]:	230		
W source:	28	Lamp code:	L043		
Luminous efficiency (Im/W,	71,6	Socket:	G5		
real value):		Number of lamps for optical	1		
Im in emergency mode:	-	assembly:			
Total light flux at or above	700,2	ZVEI Code:	T 16		
an angle of 90° [Lm]:		Number of optical	1		
Light Output Ratio (L.O.R.)	88	assemblies:			
[%]:		Control:	DALI		
CRI:	86				

Polar

	Imax=145 cd/KIm_C175-355 γ=60° Lux/KIm							
	90° 90° 90°	h	d1	d2	Em	Emax		
	ŤſţĿ	1	-	2.5	50	119		
	225	2	-	4.9	12	30		
28 W		3	-	7.4	6	13		
≠⊧ T 16 - G5	0.	4	×	9.9	3	7		

