

DECOR LED1X6950 G236 T830 DPRZ LT80 LO3 • 1106898



Image not found or type unknown

Product:	Decor LED1x6950 G236 T830 DPRZ LT80 LO3		
Order code:	1106898		
Family:	Decor LED		
Product group: Aluminium profile luminaires			

GENERAL DATA

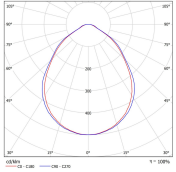
Description:	Surface mounted or suspended middle profile LED luminaire for in-line connection	
	Light distribution type: direct	
	Optical system: matt micro-prismatic polycarbanate diffuser,	
	low glare	
	Housing: aluminium	
	Colour: light grey (RAL9006S)	
Instalation:	On the ceiling or suspended (wire, cable and cap to be ordered separately), with L/LL option is designed for in-line connection. Push-in terminal, 3x2x2.5mm2	
Environment	Indoor	
Application	office, education, corridor, retail, public place, hotel	

ELECTRICAL DATA

220-240V, 0/50/60Hz	System power*, W:	64
>0,95	Control gear:	ECG on/off
None	Surge protection (L to N), kV:	1
2	Inrush current (Imax/time):	35 A / 240 μs
320 V AC, 48 h	Driver lifetime, h:	100000/ B10
Push-in terminal, 3x2x2.5mm2		
LED	Light source included:	yes
6592	System efficacy, Im/W:	103
80+	ССТ, К:	3000
3	Light Distribution:	Wide-wide beam (C0-C180 plane 76125 , C90-C270 plane 76 125)
Direct	Beam angle, °:	87x90
≤19	LED lifetime, h:	50000/L80B10
≤3		
5	Quantity in package, pcs:	1
0.0122	Pallet quantity, pcs:	80
2953x58x68		
ta -15+35	Protection class IEC:	1
	 >0,95 None 2 320 V AC, 48 h Push-in terminal, 3x2x2.5mm2 LED 6592 80+ 3 Direct ≤19 ≤3 5 0.0122 2953x58x68 	>0,95Control gear:NoneSurge protection (L to N), kV:2Inrush current (Imax/time):320 ∨ AC, 48 hDriver lifetime, h:Push-in terminal, 3x2x2.5mm2Light source included:LEDLight source included:6592System efficacy, Im/W:80+CCT, K:3Light Distribution:DirectBeam angle, °:≤19LED lifetime, h:≤3Surge protection (L to N)5Quantity in package, pcs:0.0122Pallet quantity, pcs:2953x58x68Surge protection (L to N)

Glow wire test, °C: 650 EEC: E Certificates: CE, UKCA, RoHS Warranty: 3 years (5 years - s Ts and Cs) Technical drawing (.jpg) L	
Ts and Cs)	
Technical drawing (.jpg)	ee warranty
8	

Light distribution curve (.jpg)



Note:

Т

Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25 C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification. Photos are for illustrational purposes only. The exact appearance of the product may vary depending on the monitor settings, options selected and other factors.

Date of issue: 2024-04-28
NORTHCLIFFE LIGHTING, UAB
Raudondvario pl. 101, LT-47184 Kaunas, Lithuania
info@northcliffe.org
www.northcliffe.org