TRIO 3X RQ 220 LED PLUS P 2700LM DALI 830 IP65/IP20 I CL. MAT 24W

DETAILED CARD





TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	24
Luminous flux [lm]*:	2700
Frequency [Hz]:	50-60
Luminous efficacy [lm/W]:	113
Energy efficiency class:	E
Electrical protection class:	1
Colour temperature [K]:	3000
Beam angle [°]:	110
Diffuser material:	PC
Diffuser type:	OPAL

CHARACTERISTICS

RQ 220 LED P PLUS is a new line of round downlights. Designed from the ground up, the design introduces new solutions to ensure excellent light performance. The body is made of plastic, so it is characterized by low weight. The diffuser provides the lamp with excellent light characteristics. Integrated LED module Provides low electricity consumption and all the advantages of modern lamps with LED source for investment lighting.

APPLICATION

Designed from scratch, the design introduces new solutions to ensure excellent light performance. The body is made of plastic, so it is characterized by low weight. The lampshade provides the lamp with excellent light characteristics. Integrated LED module Provides low electricity consumption and all the advantages of modern lamps with LED source for investment lighting.

The lamp is especially recommended for office spaces, spacious corridors and public spaces.



TRIO 3X RQ 220 LED PLUS P 2700LM DALI 830 IP65/IP20 I CL. MAT 24W

DETAILED CARD

TECHNICAL PARAMETERS TABLE

947759
5905963947759
LED module
24
2700
220-240
50-60
113
E
1
3000
80
110
lambertian
PC
OPAL
ABS
white
221/221/51

Mounting dimensions [mm]:	200
Impact resistance:	IK07
Ingress protection:	IP65/IP20
Mounting version:	recessed
Working temperature [°C]:	from 0 to +35
Number on the palette [pcs]:	28
Net weight [kg]:	1.450
Product line:	Trio
DIMM DALI:	yes
Category type:	downlights
LED lifespan L70B50 [h]:	132000
LED lifespan L80B20 [h]:	84000
LED lifespan L90B10 [h]:	42000
Version:	Trio (3 pieces)
Warranty [years]:	5
CE certificate:	302/2023
HACCP:	<u>852/2004</u>
Manual:	Download PDF
Plik LDT:	Download

Card creation date: 09 January 2025



