Quantum_R



Downlights | 1 arrayLED 6.3 W DC 700 mA | CRI 90 C00048AUMSP



Technical data

Installation position

Light Source Circuit structure

Nominal power

Source lumens

Input voltage range

Optics

Installation environment

Light emission direction

Туре





adt	







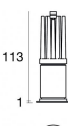








35





Finishing	casing
N 4 - 4: - 1	

Encasement with

flange

Ceiling

Indoor LED

arrayLED

downward

6.3 W DC

715 lm

700mA

2700 K

Spot

Aluminium 6026 Material

Colour

Processing Powder coating

Finishing diffuser

Material UV Resistant Polycarbonate

Colour transparent

Finishing radiator

Material Die-cast Aluminium Colour Aluminium

Tumbling Processing

Electronics



99147

On/Off Driver 198~264V AC (3 - 3 art.)



99735

Multi Power 198~264V AC / 180~275V DC (1 art.)



99733

1-10V Multi Power 198~264V AC / 180~275V DC (1 art.)



83323

Push and Simply Dim - DALI-2 Controller (1 art.)



Push and Simply Dim - DALI-2 Controller (2 - 4 art.)

Quantum_R



Downlights | 1 arrayLED 6.3 W DC 700 mA | CRI 90 | Base C00048AUMSP

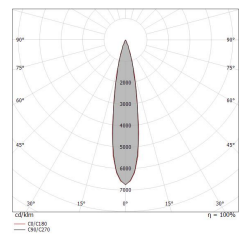
Single emission recessed downlights for indoor application. The super warm white LED light source with a spot light distribution is composed of 1 arrayled LEDs with CCT of 2700 K and a CRI 90; the source luminous flux is 715 lm, with a 113.5 lm/W nominal luminous efficacy.

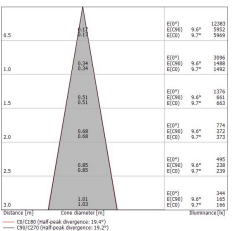
The device body is made of aluminium 6026 and features a gold finish, processed by means of powder coating; the diffuser is made of uv resistant polycarbonate. The ingress protection degree is IP44; the total weight is of 0.11 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 6.3 W. The power supply cable is included and features a 0.1 m length.

The device features protection class III and can be ceiling-mounted, with a 35 mm diameter hole (in plasterboard).

Compliant with the EN 60598-1 standard and its specific provisions.





Energy efficiency class

This product contains a light source of energy efficiency class F.

Illuminotechnical Features		
Light Output Ratio (LOR)	64 %	
Source lumens	715 lm	
Delivered lumens	459 lm	
Consumption	6.5 W	
Luminaire efficacy	70 lm/W	
Colour temperature	2700 K	
Standard Deviation of Colour Matching	3 Step MacAdam	
Colour rendering index	90 Ra	
Standard Operating Ambient Temperature	-20 / +50°C	

LED Life / Failure Ratio

L70 B10 C0 134020h (at Tj 65 Ta 25)

UGR	
UGR axial	15.7
UGR transversal	15.7
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL				
C0/C180 optics	19°			
Light distribution simmetry	Symmetrical			