

## TECHNICAL INFORMATIONS

# NUT

## 2X4W 3000K CINZENTO

Design moderno, chips LED de elevada reprodução, alumínio de fundição injetada, elevados níveis de proteção (IP e IK), forte resistência à corrosão.

Modern design, high-performance LED chips, injected cast aluminum, high protection levels (IP and IK), strong corrosion resistance.

Diseño moderno, chips LED de alto rendimiento, aluminio fundido inyectado, altos niveles de protección (IP e IK), fuerte resistencia a la corrosión.



### ILAR-00814

#### REFERENCE

Reference	ILAR-00814
Base	SMD
Body Material	Aluminum
Housing Colour	Dark Grey
Nominal Lifetime (EOL end of life)	15000h
Surface / Recessed	Surface
Dimmable	NO
Installation	Wall

#### DIMENSION & WEIGHT

Lenght	85mm
Width	70mm
Height	98mm
Packaging Unit	Carton Box 24 pcs
Gross Weight	9.5 kg
Volume	18.8 dm <sup>3</sup>

#### PHOTOMETRICAL DATA

Total Luminous Flux	450lm
Luminous Efficacy	56 lm/W
Beam Angle	90°
Colour Temperature	3000K
Colour Rendering Index	80

#### ELECTRICAL AND OPERATING DATA

Nominal Wattage	8W
Nominal Voltage	220-240V
Operating Frequency	50/60Hz
Operating Temperature	- 20° C to + 50° C
Starting Time 100% ON	0.000s
ON/OFF Cycles	>15000

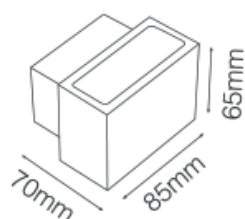
#### ENERGY LABEL & STANDARS

Energy Label	A
Energy Consumption KWH/1000H	8 kWh
Type of Protection	IP54
Protection Class	I
Protection Class IK (shock resistance)	IK06

#### CERTIFICATIONS

2014/30/EU (EMC Directive)	YES
2014/35/EU (LVD Directive)	YES
ROHS	YES
ENEC	NO
Warranty	3 YEARS

#### SIZE



#### BEAM ANGLE

Designed by Aron Light in Portugal. Made in PRC

