

DATOS TÉCNICOS DATASHEET

MARCA : ELECTRO DH
BRAND: ELECTRO DH
CÓDIGO: 81.607/././CCT
CODE: 81.607/././CCT
DESCRIPCIÓN: DOWNLIGHT LED EMPOTRABLE
REDONDO CCT
DESCRIPTION: CCT DOWNLIGHT LED RECESSED ROUND



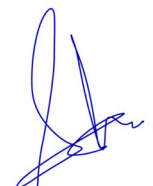
Marco blanco

Marco Níquel

ESPECIFICACIONES TÉCNICAS TECHNICAL SPECIFICATIONS

Voltaje nominal:	185-265 VAC
Nominal voltage:	185-265 VAC
Consumo:	45mA (5W), 75mA (9W), 110mA (15W), 135mA (18W).
Consumption:	45mA (5W), 75mA (9W), 110mA (15W), 135mA (18W).
Lumenes:	450Lm (5W), 820lm(9W), 1490Lm (15W), 1820Lm(18W).
Lumens:	450Lm (5W), 820lm(9W), 1490Lm (15W), 1820Lm(18W).
Factor de potencia:	>0.5
Power factor:	>0.5
CRI>80	
Color (K):	Cálida 3000K, Blanca 4000K, Día 6500K
Color (K):	Warm 3000K, White 4000K, Cold white 6500K
Material de la carcasa:	Aluminio
Housing material:	Aluminum
CI driver aislado:	
Isolated IC driver:	
Tipo de led:	De alto brillo
Type of led:	High brightnees
Ángulo de haz:	120°
Beam angle:	120°

ELECTRO DH s.a.
Fortuna 29
08902 Hospitalet de LL (BCN)





DATOS TÉCNICOS DATASHEET

Grado de protección:

IP20

Degree of protection:

IP20

Vida útil:

25.000 horas

Useful life:

25.000 hours

Taladro:

**Ø75mm (5W), Ø105mm (9W),
Ø155mm (15W), Ø210mm (18W).**

Hole size:

**Ø75mm (5W), Ø105mm (9W),
Ø155mm (15W), Ø210mm (18W).**

Medidas:

**Ø85x18mm (5W), Ø120x18mm(9W),
Ø170x18mm(15W), Ø225x18mm(15W)**

Measures:

**Ø85x18mm (5W), Ø120x18mm(9W),
Ø170x18mm(15W), Ø225x18mm(15W)**

Marco disponible en blanco y níquel

Frame available in white and nickel

Selector de color

Color picker



ELECTRO DH s.a.

Fortuna 29
08902 Hospitalet de LL (BCN)