LUNA 250+HOLE RING & COVER / LUNA SQUARE 250+HOLE FRAME & COVER



LUNA 250+HOLE RING & COVER / LUNA SQUARE 250+HOLE FRAME & COVER is a range of recessed luminaires with high efficiency. This downlight product range teams exquisite, consistent design with high levels of practical functionality. Due to the special cover and the ability to fit the fixture with different lamp powers, it is ideal for various applications where diffuse lighting is needed.

Technical Features

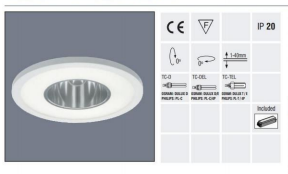
- Outer ring or frame from die-cast aluminium, painted electrostatically in selected colour or plated.
- Inner body from die-cast aluminium.
- Semi-specular anodized aluminium reflector with a fine pear structure trim with opal polycarbonate cover and centered reflector.
- Support to the ceiling with metal plates adjustable in height.
- Lamp placement in horizontal position.
- Control gear in a separate box.

- Connection for operation on 230V-50Hz with conventional ballast and power factor correction capacitor (lamp TC-D).
- Connection for operation on 230V-50/60Hz with electronic ballast (lamps TC-DEL).
- Connection for operation with electronic dimmable ballast (lamp TC-DEL).
- Connection for emergency lighting system (lamp TC-DEL).

RECESSED LUMINAIRES

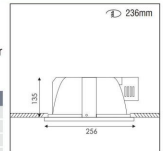
LUNA 250+HOLE RING & COVER / LUNA SQUARE 250+HOLE FRAME & COVER

LUNA 250+HOLE RING & COVER



- Version for TC-D, TC-DEL, TC-TEL.
- Outer ring from die-cast aluminium.
- Inner body from die-cast aluminium.
- Semi-specular anodized aluminium reflector with a fine pear structure trim with opal polycarbonate cover and centered reflector.

Code	Description	Kg
Convention	nal Ballast & Capacitor	<i>'</i>
48412	2x26W TC-D/G24d-3	2,800
Electronic	Ballast	
48413	2x26W TC-DEL/G24q-3	1,800
48423	2x32/42W TC-TEL/GX24q-3,4	1,800



LUNA SQUARE 250+HOLE FRAME & COVER





- Version for TC-D, TC-DEL, TC-TEL.
- Outer frame from die-cast aluminium.
- Inner body from die-cast aluminium.
- Semi-specular anodized aluminium reflector with a fine pear structure trim with opal polycarbonate cover and centered reflector.

Code	Description	Kg
Convention	nal Ballast & Capacitor	
48312	2x26W TC-D/G24d-3	2,700
Electronic	Ballast	
48313	2x26W TC-DEL/G24q-3	1,700
48323■	2x32/42W TC-TEL/GX24q-3,4	1,700

