

## Anti Corrosive Fluorescent Fittings

IP65 rating anti corrosive fluorescent fitting. This fitting is total protection against dust and water jets.



**Model : KCR240 and KCR140**

### Technical Data

Body	: Made of reinforced polyester with fibreglass. ( GRP )
Diffuser	: Prismatic type clear polycarbonate injected / acrylic injected, UV stable with angles studied for total transparency.
Tightness	: Safety clips. ( 6nos for 18W, 8nos for 36W and 10nos for 58W )
Gear Tray	: Steel plating with high grade white polyester powder coated high reflectance finish.
IP Protection	: IP65, with total protection against dust and water jets.
Mechanical Mounting	: Surface or wall mounted.
Dimension	: KCR120 1 x 18W = 100mmW x 666mmL x 108mmHt. : KCR220 2 x 18W = 170mmW x 666mmL x 108mmHt. : KCR140 1 x 36W = 100mmW x 1,276mmL x 108mmHt. : KCR240 2 x 36W = 170mmW x 1,276mmL x 108mmHt. : KCR158 1 x 58W = 100mmW x 1,576mmL x 108mmHt. : KCR258 2 x 58W = 170mmW x 1,576mmL x 108mmHt.
Lamp Source	: Fluorescent lamp 18W, 36W or 58W. ( 240V 50Hz )
Lamp Colour Temperature	: 2,700K / 3,000K / 4,000K or 6,500K
Ballast	: 6W extra low loss ballast.
Optional Components	: High frequency electronic ballast. ( EB ) : EL emergency power pack. ( EL ) : 2 amp Fused terminal block. ( FTB ) : Radio interference suppressors. ( RIS )
Applications	: Humid and dusty areas, Food processing areas and Room with corrosive vapours.

### Ordering Code

**Example : KCR 240 / EL / FTB / RIS**

Fittings can be supplied in other dimensions if required. All specification and designs shown in this catalogue are subject to change w/o prior notice.