

NON CORROSIVE



LED Fixture

Application Areas



- Railway Platform
- Acid plants
- Battery rooms
- Chemical plants
- Fertilizer plants

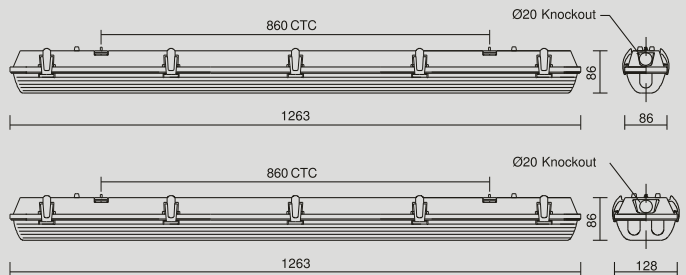
Cat. Ref.:	Wattage
IPFC111LT8-16	16/20 W
IPFC112LT8-16	2x(16/20 W)

Industrial luminaire comprises of polycarbonate housing, M.S. gear tray duly prewired with accessories and transparent cover of polycarbonate. 16W LED lamp to be directly fitted in the luminaire. This is recommended to be used in corrosive atmosphere such as acid plants, battery rooms, chemical plants, fertilizer plants etc.

Product Specifications

Parameters	Description
Lamp	1 X LT8-16W LED Tube / 2 X LT8 16W LED Tube
IP	66
Standard operating voltage	240 VAC
Housing	Polycarbonate; light grey
Cover	Polycarbonate ridged
Gear Tray	M.S; White powder coated
Toggles	Stainless Steel; Bright finished
Mounting system	2 Nos. bracket provided for mounting purpose
Approx weight	1.35 Kg / 2.04 Kg

Dimensions



Merits of LED Fixture

High Efficiency



Energy Cost Saving

Up to 50% energy saving

Long Life



Maintenance Cost

Low Maintenance Cost

Eco-Friendly



CO₂ Reduction

Mercury free

**Note: Based on the design requirement, pay-back calculations can be provided

Crompton Greaves Limited

Lighting Division : Kanjurmarg (East), Mumbai-400 042, (Maharashtra) India.
T: +91-22-67558506, 67558536, 67558000. F: +91-22-25787283 | E: lighting@cgglobal.com



3 times more life compared to conventional HID/FTL/CFL solution