

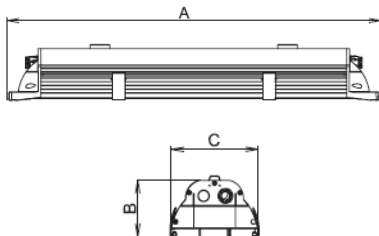
**EXTREME-  
PLUS/MINUS**

## FLUORESCENT LUMINAIRES FOR EXTREME TEMPERATURES



- Application :** Indoor and outdoor, where high IP is required  
EXTREME-PLUS max. temp. +75°C  
EXTREME-MINUS min. temp. -40°C
- Case :** Aluminum alloy 2.8mm thick with elox finish.  
Sealed plastic side ends with special seal gasket.
- Diffuser :** Hardened glass 4mm thick
- Index Protection :** IP65
- Mounting :** With hooks to install on ceiling or wall

### DIMENSIONS:



Reference	Model	Light Intensity	Dimensions (AxBxC mm)
54449	Inductive Reactance Plus 1x18w		720x105x165
54446	Inductive Reactance Plus 2x18w		720x105x165
54450	Inductive Reactance Plus 1x36w	3350 lm	1320x105x165
54451	Inductive Reactance Plus 2x36w	6700 lm	1320x105x165
54452	Inductive Reactance Plus 1x58w	5200 lm	1620x105x165
54453	Inductive Reactance Plus 2x58w	10400 lm	1620x105x165
54448	Inductive Reactance Minus 1x18w		720x105x165
54447	Inductive Reactance Minus 2x18w		720x105x165
54456	Inductive Reactance Minus 1x58w	5200 lm	1620x105x165
54457	Inductive Reactance Minus 1x58w	10400 lm	1620x105x165

### ACCESORIES:

Reference	Description
8029	PG 13,5 cable gland with locknut (RAL 7004)
8501	M20 grey plug with locknut