

## Beta Stainless Steel

Beta are heavy duty adverse location lighting fixtures. They have one piece die formed high grade non-corrosive 304 stainless steel bodies with either flat glass or prismatic polycarbonate diffuser and stainless steel clips.

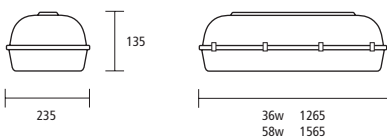
### Applications

Transport Workshops	Inspection Pits
Road Tunnels	Underpasses
Chemical Plants	Power Plants

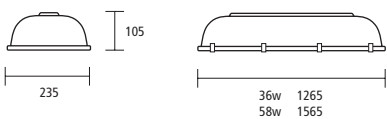


### Photometric design data

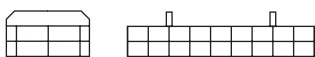
Stainless Steel – Polycarbonate



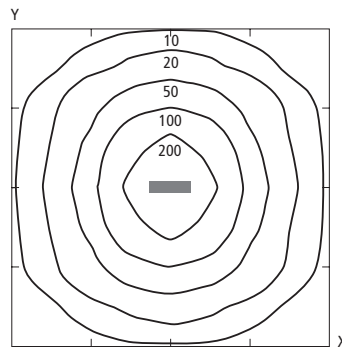
Stainless Steel – Glass



Protection cage



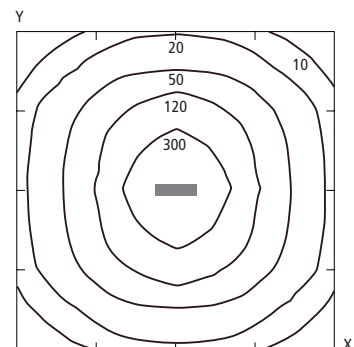
Suspension hook



Horizontal illumination – Beta BETA236HPC\*

Ceiling height – 2.7m Area – 4m x 4m  
 X increments = 1.0m Y increments = 1.0m  
 Plane height = 0.85m  
 No allowance made for wall and ceiling reflectances

Wired to AS3137 and EMC approved  
 PC – Polycarbonate GL – Glass and Frame



Horizontal illumination – Beta BETA258HGL\*

Ceiling height – 2.7m Area – 4m x 4m  
 X increments = 1.0m Y increments = 1.0m  
 Plane height = 0.85m

### Product reference

Lamps ordered separately

BETA236HPC	36W	HPF
BETA258HPC	58W	HPF
BETA236HGL	36W	HPF
BETA258HGL	58W	HPF

### Accessories

BETA-13HC	suspension hooks
BETA-12BX	2X36 protection cage
BETA-12LB	2X58 protection cage