

Barat T8/T5

IP66 for High Impact Resistance



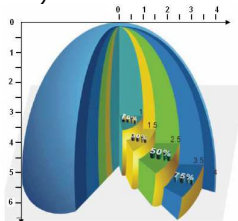
Type:	Dust and moisture proof IP66 fixture for high impact resistance.
Specification:	Luminaires are available with injection moulded UV stabilized IK08 polycarbonate diffuser. White powder coated gear tray. This version is in compliance with Glow wire 850°C requirements. Injection moulded polycarbonate canopy, grey finished. Diffuser retaining clips and sealing washers from the end of the body for easy maintenance. Luminaire is plastic-wrapped and boxed individually.
Installation:	Surface luminaire is designed to be fixed to ceiling of any type or suspended. Supplied with two fixing brackets for easy installation, sealing washer and accessories for chain and wire suspension.
Application:	Indoor. Dust and moisture proof luminaire, ideal for use in factories, warehouses, garages, halls and many others commercial applications.



White powder coated protective grid available on request. See option list (**SPORT**).



T5 BARAT series can be equipped with MW sensor for energy saving solutions. See option list (**MW**).



Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Barat 118 I14 PC/PC	1x18 (G13)	662x96x111	1,5	26
Barat 218 I15 PC/PC	2x18 (G13)	662x146x111	2,2	42
Barat 136 I16 PC/PC	1x36 (G13)	1272x96x111	2,4	42
Barat 236 I17 PC/PC	2x36 (G13)	1272x146x111	3,7	84
Barat 158 I18 PC/PC	1x58 (G13)	1572x96x111	3,1	67
Barat 258 I19 PC/PC	2x58 (G13)	1572x146x111	4,9	134



Asymmetric reflector made of specular aluminium, can be installed in both single and double tube versions. See option list (**AS**).



Supplied with two fixing brackets for easy installation, sealing washer and accessories for chain and wire suspension.

Options available on request:

HF-	High Frequency control gear
DIM-	Dimmable ballast
SDIM-	Switch-control/dimming
DALI-	DALI ballast
EMG-	Emergency version 1 hour
EM3-	Emergency version 3 hours
IC-	Stainless steel clips
5TB-	5 way terminal block for easy wiring
II-	Electric shock protection class II
PC/PC-	Body and diffuser made of polycarbonate plastic
1LIN-	Through wiring 3x1.5 mm ² with two push-in terminals
3LIN-	Through wiring 5x1.5 mm ² with two push-in terminals
1LIN2,5-	Through wiring 3x2.5 mm ² with two push-in terminals
3LIN2,5-	Through wiring 5x2.5 mm ² with two push-in terminals
AS-	Asymmetric aluminium reflector
MW-	MW sensor
SPORT-	White painted protective grid

