

FLUORESCENT FIXTURES FOR HAZARDOUS LOCATIONS EXPLOSION PROOF



A QUALITY PRODUCT



WBLG236S SERIES

TECHNICAL DATA

Type of Protection	: Ex nd IIB T6
Conforming to	: Standards IEC 60079-15
Marking for test	: Ex II2G
Degree of Protection	: IP65 acc.To IEC 60529
Ambient Temp. (Ta)	: -20° C to+ 55° C
Rated Voltage	: 220-240V.AC. 50/60Hz.
Ballast	: Electronic ballast for bi-pin fluorescent lamp (T8),(T5) : THD ≤ 10% P.F. ≥ 0.98
Enclosure entry	: 1/2" NPT.
Protection class for UL	: Class I, Division 2 Group.C,D : Class II, Division 2 Groups.E,F,G : Class III
Protection class for IEC	: Zone 2

SPECIFICATION

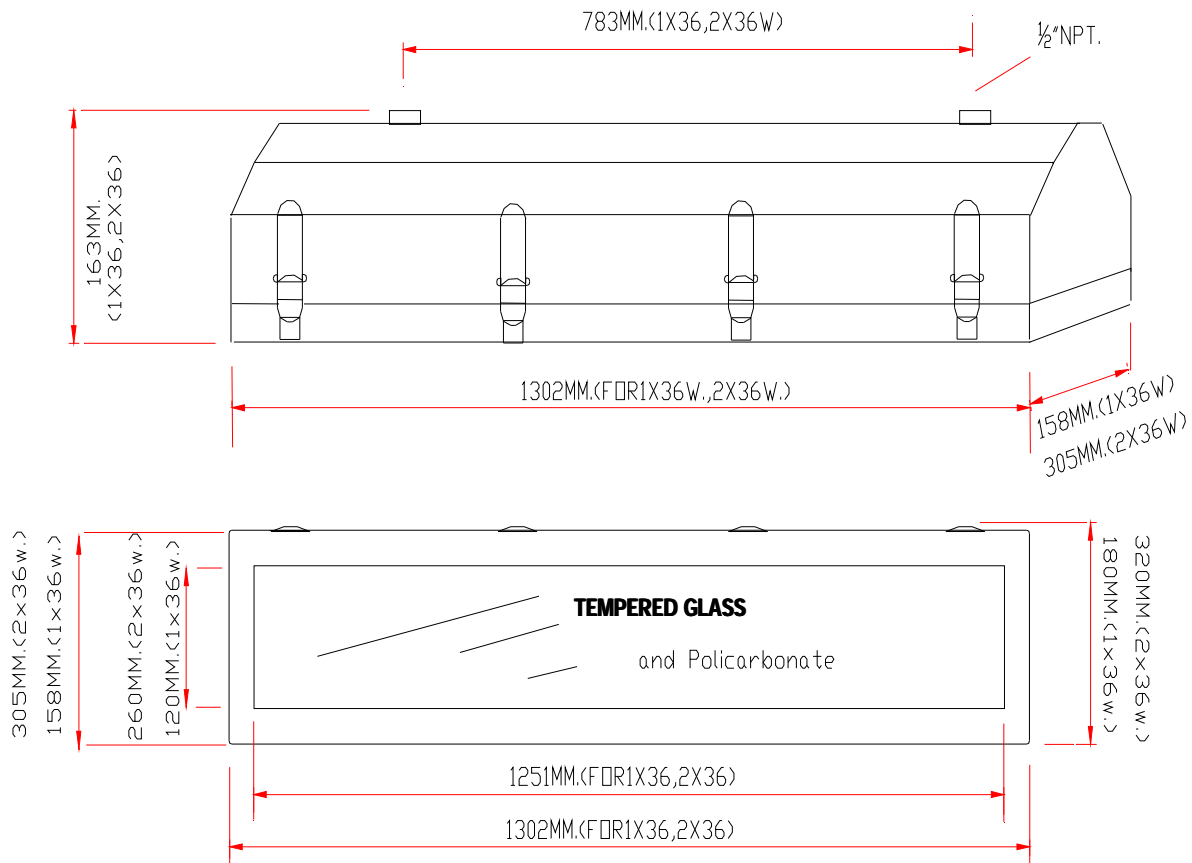
Body material	: Stainless steel
Glass	: Temper glass or Polycarbonate
Reflector (Option)	: High grade aluminium anodised reflector

CATALOGUE NUMBERS

Lamp Watts:	Use Guards		Temp.Class	
	Temper	Polycarbonate	Ta 40 C	Ta 55 C
1 x 36w.	WBLG136S	WBLG136P	T6	T6
1 x 28 w.	WBLG128S	WBLG128P		
2 X 28 W	WBLG228S	WBLG228P		
2 X 32W.	WBLG232S	WBLG232P		
2 X 36W.	WBLG236S	WBLG236P		



DIMENSION IN MM.



OPETION

- Reflector (anodised) - R
- Guard Temper glass - G
- Guard Polycarbonate - P
- Emergency power pack - E

Gasket Seal at cover part for IP 65