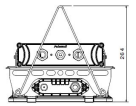
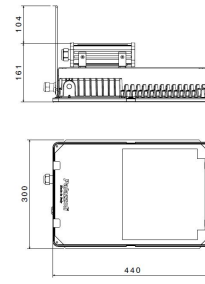
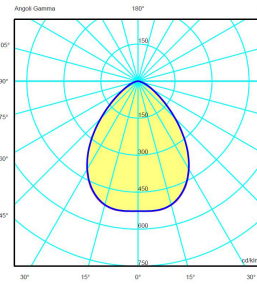
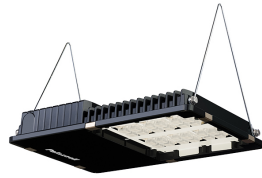




**SERIES TIGUA-EX
HIGH BAY**
CODE 817053EX



Model Code : TIGUA-EX S-Z1H-TGL-24-DA-80-40-325-S81-PLS-000

Datasheet

Lighting characteristics

Output flux	11,615 lm
Luminous flux (TJ=25°C)	13,950 lm
Luminaire power	89 W
Output efficiency	131 lm/W
Color temperature	4000K
Optics type	UV-stabilized polycarbonate lens sealed on the led module with silicone resin
Optics	Symmetrical wide comfort 81°
CRI	>80
Color shift	4 MacAdam Step
Photobiological risk EN 62471	RG0 - Exempt Group
Flicker free	< 1%
Life time	L90 B10 @230.000h Tq=25°C, L90/B10 @110.000h Tq=-30°+40°C
Emergency function	Obtainable with UPS/DALI
Emergency flux	-

Electrical characteristics

Insulation Class	I
Supply Voltage	110-277 Vac 110-250 Vdc 0/50/60Hz
Control system/dimming	DALI
Surge protection	8kV common mode 6kV differential mode
Power factor	>0,97
Hole type	Terminal block with cable gland M25
Max conductor section	2.5 mm²
Tightening diameter	Min 7 mm; Max 13 mm

Equipment Included

1 ATEX M25 cap, Cable gland ATEX M25

Mechanical characteristics

Manufacturing material	Marine aluminium alloy (EN 44300)
Treatment type	Fluorozirconic passivation
Surface finishing	Atoxic, anti UV polyester paint oven polymerized
Colour	Black RAL 9005
Diffuser type	Extraclear tempered glass 4 mm
IP Protection degree	IP66
Shock resistance	4J (IEC 60079-0)
Corrosivity category	Equivalent to C5(M)/C4(H) (ISO 12944)
Mounting system	-
Net Weight	10.1 KG
Working Environment Temp.	Tmin: -40°C ; Tmax1: +70°C ; Tmax2:
Warehousing Temperature	Tmin: -40°C ; Tmax: +75 °C
Exposed surface	-

Atex characteristics

ATEX application zone	Zones 1-2-21-22
Dust Atex execution (Tmax1)	II 2D - Ex tb IIIC T105°C Db
Gas Atex execution (Tmax1)	II 2G - Ex eb mb IIC T4 Gb
Dust Atex execution (Tmax2)	II 2D -
Gas Atex execution (Tmax2)	II 2G -

Reference Standards and Directives

Warranty	2 years extendable to 7
Certification and approval marks	
Directives	

Reference Standards

The images are purely indicative. The indicated values of luminous flux and declared power have tolerances of +/- 7%. Palazzoli reserves the right to make changes without notice.