



REV.DATE	2020.11.11	
REV. NO.		
ISSUE DATE		
APPLICATION		
PART NO.		
MODEL NO.	AT-GYD680 SERIES	
CUSTOMER		

FOR CUSTOMER APPROVAL	CHECKED BY
	Ann
	APPROVED BY









■ Features:

- Zone 1&2, Zone 21&22
- Instant on crisp white light output
- High efficiency drivers and LEDs provide, low cost operation in harsh and heavy industrial applications
- Isolated LED compartment reduces temperature within driver housing
- Multi choice of beam angle for 45° 90° 120°

Applications

- Typical applications include:
- Oil and gas industries
- Chemical, petrochemical
- Pharmaceutical industries
- Pulp and Paper
- Waste and sewage treatment
- Power Generation

Standard Materials

Housing: Die-casting aluminum

Exterior: Stainless steel
 Globe: Tempered glass
 Gasket: Silicon rubber

Certifications

ATEX CNEX CE RoHS ISO9001



AT-GYD680

GYD6801

GYD6802





Explosion protection

European (ATEX) Gas and Dust	C€1282
For use in	Zone 1, 2 & Zone 21, 22

Electrical data

Rated voltage	100-240VAC, 50-60Hz
Power factor	>0.95
THD	<20%

Luminous characteristics

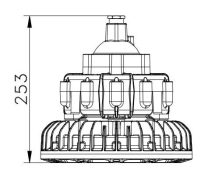
Power consumption [W]	20-100W	120-160W
Colour rendering [CRI]	70 (±2)	
Colour temperature [K]	5500-6000K	
Luminaire efficiency [Lm/W]	120-130	
Beam angle	120° (45°, 90° is optional)	

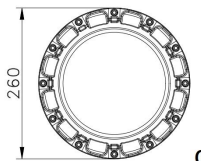
Mechanical data

Degree of protection	IP66	
Cable entry	G 3/4"; NPT3/4"	
Dimension[mm]	260*260*250	300*300*250
Weight [kg]	7.25	8.6
Terminal	≤2.5 mm²	
Mounting Styles	Ceiling; Wall Bracket; Pendant	

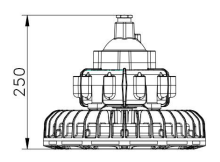


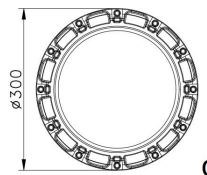
Dimension





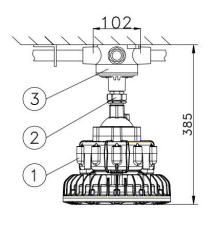
GYD6801

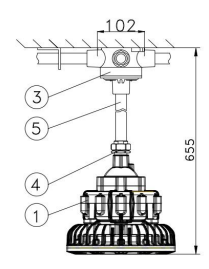




GYD6802

Installation

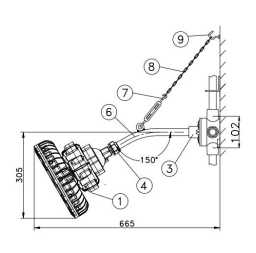




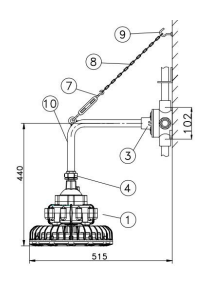
Ceiling Mount

Pendant

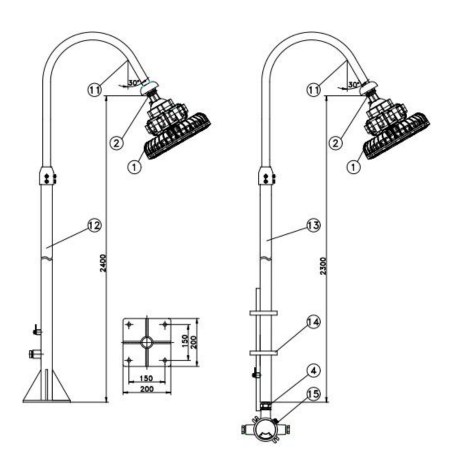








Wall Mount II



Stanchion I

Stanchion II