



SE

#### Description

HA05 LED Luminaires for Hazardous Locations. It has superior waterproof, dustproof, anti-corrosion, anti-vibration performance, an ideal solution for all types of harsh and hazardous applications.

#### Key Features

•Power range 30W/50W/75W/100W/120W/150W/180W/200W/240W, system efficacy up to 140lm/w, lumen packages from 4200lm to 33600lm. • Warm White-Cool White color(2000K-6500K) and colored LED R/G/B/AMBER optional.

1-10V dimmable and DALI control optional. Type I, Type III, Type V light distributions to meet various different applications. • LED chips are separated from the driver cavity, ensures good heat

dissipation and longer service life. • Multiple mounting ways including Ceiling mount, Pendant mount, Wall bracket, 25° Stanchion mount, 90° Stanchion mount, Trunnion mount to satisfy different installation requirements. • Ceiling mount, bracket mount and wall mount are equipped with

multiple conduit holes, which can realize the interconnection of fixtures, greatly facilitates on-site installation and wiring. • Easy wiring with self-locking spring terminals.

 Cover on driverbox is designed anti-dislodging.
 The body adopts special design, avoid water being accumulated, easy clean and well heat performance.

Well sealed with special structure and materials

·IP66 and IK08 double protection, with super reliability.

•The max.operating ambient temperature range:-40°C to 65°C. •Equipped with low copper aluminum alloy body and special powder coating, as well as stainless steel components with special anti-corrosion treatment, all those anti-corrosion aspects make it suitable for marine environments.

# Applications

- Oil and gas refineries.
- Drilling rigs.

Petrochemical facilities.

Food and beverage facilities.
Indoor/outdoor spotlighting, outdoor wall and stanchion mounted general area lighting. • Where flammable vapors, gases, ignitable dusts, fibers or flyings

are present.

# Specifications - HA05 LED Luminaires for Hazardous Locations

Version: 3.4

Electrical Information									
Model No.	HA05-030	HA05-050	HA05-075	HA05-100	HA05-120	HA05-150	HA05-180	HA05-200	HA05-240
Power Consumption(±5%)	30W	50W	75W	100W	120W	150W	180W	200W	240W
Power Supply	INVENTRONICS								
nput Voltage	100-277Vac/277-480Vac, 50 / 60 Hz								
Power Factor	>0.90								
Surge Protection	10kV line-line	e, 10kV line-e	earth						
Driver Type	Constant cur	rrent (CC)							
Control	1-10V Dimm /	1-10V Dimmable and DALI dimmable and Non-dimmable /							
Optic Information									
LED Type	LED 3030								
Luminous Flux (±10%)	4200lm	7000lm	10500lm	14000lm	16800lm	21000lm	25200lm	28000lm	33600lm
Efficacy(5000K Ra70)	140lm/W								
Correlated Color Temperature	5000K (2000	JK 2200K 25	00K 2700K 300	00K,3500K,400	OK 4500K 570	0K 6500K on	tional)/Red Gr	een Blue Amb	er
•	Ra70/Ra80/I				,+00011,070			combrac,Amb	
Color Rendering Index Beam Angle									
beam Angle	Type I,Type I	п,туре v							
Dimentions and Mount					_				
Product Dimension	See Table 1	See Table 1 for details See Table 2 for details							
Luminaire Net Weight(±0.3kg)	See Table 1	See Table 1 for details See Table 2				2 for details			
Export Carton Size	See Table 1 for details See Table 2 for details								
Gross Weight(±0.3kg)	See Table 1	See Table 1 for details See Table 2 for details							
Mounting Option	Ceiling mour	Ceiling mount/Pendant mount/Wall bracket/25° Stanchion mount/90° Stanchion mount/Trunnion mount							
Material	Aluminum alloy (less than 0.4% copper content)								
Material	Polycarbonate optical lens/Tempered glass								
Finish	Powder coating								
Fixture Color	Grey								
EPA	NA								
IK Rating	IK08								
IP Rating	IP66								
Lifespan and Warranty									
Operating Temperature	-40°C to 2 64	5°C (-40°E +-	+140°E) (Scool	the below to be	for details)				
operating remperature			+149 F) (See	the below table	ror details)				
Life Time of LED @Ta=25°C	96395hrs-L80								
-		153225hrs-L70							
warranty	5 years								
Warranty	5 years								
Certifications and Compli									
Class I, Div. 2, GR. A, B, C, D Class II, Div. 1, GR. E, F, G Class II, Div. 2, GR. F, G Class III Simultaneous Presence	Class I, Zone 2, Zone 20 and Zo Zone 22								
Suitable for Use Wet Locations Suitable for Marine locations									

Type 4X IP66 Certification No.:CSA23CA80090262X

CAUTION: To Reduce The Risk Of Ignition Of Hazardous Atmospheres, Disconnect The Luminaire From The Supply Circuit Before Opening. Keep Tightly Closed When In Operation

ATTENTION: Pour réduire le risque d'inflammation d'atmosphères dangereuses, débranchez le luminaire du circuit d'alimentation avant de l'ouvrir. Garder hermétiquement fermé lors de l'utilisation

Item	Product model	Input Voltage	Rated Power	Tamb		Code CL.II & CL.III	Model description: HA 05-XXX-X-XX-XXX-XX-X-XX
	HA05-030 series	100-277Vac	30W	- 40°C to +65°C	T5	T5	Options: WG=Wire Guard ; DM=Dimmable
1	HA05-050 series	277-480Vac	50W	- 40°C to +60°C	Т6	T6	Mounting Style: C=Ceiling mount; P=Pendant Mount; W=Wall Bracket; S=25°Stanchion Mount; V=90°Stanchion Mount; T=Trunnion Mount
2	HA05-075 series HA05-100 series	100-277Vac 277-480Vac	75W 100W	- 40°C to +60°C	Т5	Т5	-Diffusion Material: CG=Clear Glass Beam Distribution: 014=T13801; 015=T13803; 016=T13805; 017=T320
3	HA05-120 series	100-277Vac 277-480Vac	120W	- 40°C to +65°C	Т5	Т5	018=T32003; 019=T32005 CCT(K): 20=2000; ; 65=6500; Re=Red; Gr=Green; BI=Blue; Am=Aml
4	HA05-150 series	100-277Vac 277-480Vac	150W	- 40°C to +55°C	Т5	Т5	Voltage: U=100-277Vac, 50/60Hz; V=277-480Vac, 50/60Hz Lamp Wattage: 030=30W; 050=50W; 075=75W; 100=100W; 120=120W
5	HA05-180 series HA05-200 series HA05-240 series	100-277Vac 277-480Vac	180W 200W 240W	- 40°C to +45°C	T5	T5	150-150W; 180-180W; 200-200W; 240=240W Lamp Code. 05 Series Constant: HA-Hazardous

#### Photometry 30W-100W



T13801(type I )(96x144°)

Ceiling mount

Mounting Options

T13803(typeIII)(62x144°, Tilt45°)

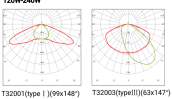
Pendant mount



T13805(type V)(140°)



120W-240W





T32005(type V)(135°)





www.agcled.com

Data subject to change without notice

# Dimensions

.32"

30W/50W/75W/100W

12.71" 323mn

11.81" Ø300mr

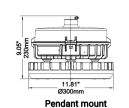
Ceiling mount

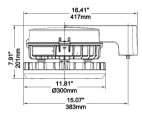
0

250

In

11.02" 280mm





90° Stanchion mount

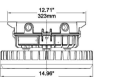
# 120W/150W/180W/200W/240W

.91

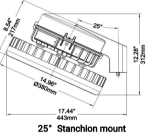
Accessories

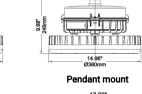
15.74

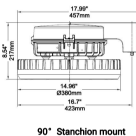
25° Stanchion mount

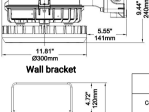


14.96" Ø380m **Ceiling mount** 

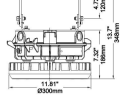








17.4" 442mm



Trunnion mount

18.97" 482mm

Table 1(30W-100W)							
Mounting	Product dimension	Export carton size	Luminaire net weight(±0.3kg)	Gross weight (±0.3kg)			
Ceiling mount	323x186mm	360x360x225mm	6.5±0.3kg	8.0±0.3kg			
	(12.71"x7.32")	(14.17"x14.17"x8.86")	(14.33±0.66Lbs)	(17.64±0.66Lbs)			
Pendant mount		360x360x260mm	6.1±0.3kg	7.9±0.3kg			
		(14.17"x14.17"x10.24")	(13.45±0.66Lbs)	(17.42±0.66Lbs)			
Trunnion mount		360x360x300mm	8.1±0.3kg	9.7±0.3kg			
		(14.17"x14.17"x11.81")	(17.86±0.66Lbs)	(21.38±0.66Lbs)			
25° Stanchion mount 400xФ300x280mm		000000000	7.6±0.3kg	9.9±0.3kg			
(15.74"x11.81x11.02")			(16.76±0.66Lbs)	(21.83±0.66Lbs)			
90° Stanchion mount	417xФ300x201mm (16.41"x11.81"x7.91")	(20.86"x14.17"x9.45")	7.8±0.3kg (17.20±0.66Lbs)	10.1±0.3kg (22.27±0.66Lbs)			
Wall bracket 0300x442mm		530x360x275mm	8.5±0.3kg	11.0±0.3kg			
(11.81"x17.4")		(20.86"x14.17"x10.83")	(18.74±0.66Lbs)	(24.25±0.66Lbs)			

3.97 14.96° 28300m	_
Wall bracket	
- 4,72°	
Standard Standard	1
	1
Ø380mm	

Trunnion

Table 2(120W-240W)								
Mounting	Product dimension	Export carton size	Luminaire net weight(±0.3kg)	Gross weight (±0.3kg)				
Ceiling mount	Ф380x201mm	470x470x240mm	9.7±0.3kg	12.2±0.3kg				
	(14.96"x7.91")	(18.50"x18.50"x9.45")	(21.38±0.66Lbs)	(26.90±0.66Lbs)				
Pendant mount	Ф380x246mm	470x470x275mm	9.4±0.3kg	12.0±0.3kg				
	(14.96"x9.68")	(18.50"x18.50"x10.83")	(20.72±0.66Lbs)	(26.46±0.66Lbs)				
Trunnion mount	Ф380x365mm	470x470x320mm	11.3±0.3kg	14.1±0.3kg				
	(14.96"x14.37")	(18.50"x18.50"x12.60")	(24.91±0.66Lbs)	(31.09±0.66Lbs)				
25° Stanchion mount	443xФ380x312mm (17.44"x14.96"x12.28")	570x460x255mm	10.8±0.3kg (23.80±0.66Lbs)	13.8±0.3kg (30.42±0.66Lbs)				
90° Stanchion mount	457xФ380x217mm (17.99"x14.96"x8.54")	(22.44"x18.11"x10.04")	11.1±0.3kg (24.47±0.66Lbs)	14.0±0.3kg (30.86±0.66Lbs)				
Wall bracket	482xФ380x256mm	570x460x290mm	11.7±0.3kg	15.3±0.3kg				
	(18.97x14.96"x10.08")	(22.44"x18.11"x11.42")	(25.79±0.66Lbs)	(33.73±0.66Lbs)				



#### Wire Guard

Dimension: 319x319x6mm Surface Treatment: Nickel Plating Color: Nickel Color Material: SUS304

# 25° Stanchion mount Dimension: 388x311x117mm

Surface Treatment: Powder coating Color: Grey (RAL9007) Material: Aluminum alloy

Code: BC-HA05-04

# Ceiling mount

Dimension: 324x308x58mm Surface Treatment: Powder coating Color: Grey (RAL9007) Material: Aluminum alloy

Code: BC-HA05-06

## Pendant mount



Dimension: 308x280x103mm Surface Treatment: Powder coating Color: Grey (RAL9007) Material: Aluminum alloy

Code: BC-HA05-08

### Wire Guard

Dimension: 235x235x6mm Surface Treatment: Nickel Plating Color: Nickel Color Material: SUS304

Code: BC-HA05-01(30W-100W)



# **90° Stanchion mount** Dimension: 407x311x126mm

Surface Treatment: Powder coating Color: Grey (RAL9007) Material: Aluminum allow

Code: BC-HA05-03



Wall bracket Dimension: 432x308x155mm Surface Treatment: Powder coating Color: Grey (RAL9007) Material: Aluminum alloy

Code: BC-HA05-05



Trunnion mount Dimension: 324x308x216mm Surface Treatment: Powder coating Color: Grey (RAL9007) Material: Aluminum alloy

Code: BC-HA05-07

Code: BC-HA05-02(120W-240W)