



**Mounting:** suspended (hanging)

**Housing:** die-cast aluminum  
with electrostatic plastic coating

**Diffuser:** high transmittance polycarbonate

**Accessories:** (optional) steel chain/cable

**Fitting's finish options:**

14-silver grey glossy

\*other RAL colors available on request

**LED:** CREE MHB

**CRI:** Ra>80/90

**CCT:**

CT30-3000K

CT40-4000K

CT50-5000K

CT60-6000K

**Note:** \*Lm given in data  
is based on 4000K CCT

**LED driver:** integral

**Volt AC:** 100-240V

**Frequency:** 50/60Hz

**LED driver options:**

ND - non-dimmable

PH - phase dimmable

010V - 0-10V dimmable

DALI - compatible

**Application:**

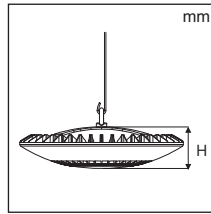
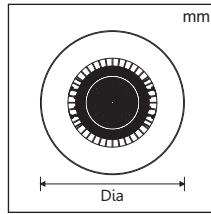
indoors/ outdoors

with high dust and humidity  
ware-houses, stores, gyms

wide open areas

with mid/high ceilings

**Ambient Temp:** -30°~+55°C



**Ref Code**

41.26.019.01.55

41.26.020.01.110

41.26.021.01.155

41.26.021.02.208

**Watt**

55W

110W

155W

208W

**Lm(±)**

7150

14300

20150

27040

**LED Qty**

20

33

48

64

**DiaxH**

288x100

360x110

450x114

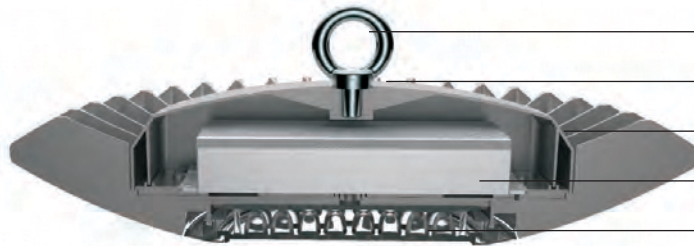
450x114



**Beam Angle-Code:**

60°-BA90

120°-BA120



Mounting ring

Gear box

Heat-sink housing

Driver

Anti-glare PC lens



**Mounting:**

suspended (hanging)/ wall mounted

**Housing:** die-cast aluminum

**Diffuser:** polycarbonate

**Accessories:** (optional) steel chain/cable

**Fitting's finish options:**

11-black matte

\* other RAL colors available on request

**LED:** Epistar

**CRI:** Ra>80

**CCT:**

CT40-4000K

CT50-5000K

CT57-5700K

**Note:** \*Lm given in data is based on 4000K CCT

**LED driver:** integral

**Volt AC:** 100-240V

**Frequency:** 50/60Hz

**LED driver options:**

Occupancy sensor

PH - phase dimmable

010V - 0-10V dimmable

DALI - compatible

**Application:**

indoors/ outdoors

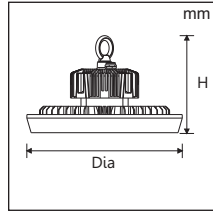
with high dust and humidity

ware-houses, stores, gyms

wide open areas

with mid/high ceilings

**Ambient Temp:** -30°~+55°C



**Ref Code**

41.34.022.01.60

41.34.022.02.100

41.34.023.01.150

41.34.024.01.200

**Watt**

60W

100W

150W

200W

**Lm(±)**

7200

12000

18000

24000

**efficacy**

120lm/w

120lm/w

120lm/w

120lm/w

**DiaxH**

270x170

270x170

296x177

339x194

Aluminum reflector



**Beam Angle-Code:**

60°-BA60

90°-BA90

100°-BA100

**Installation**

