HANpendant

HAN General Characteristics...The housings are made of machined or cast AL designed to dissipate socket heat. The reflectors are precision crafted .050 AL and are engineered for maximum light out-put and cut-off angles of 45°. The lower reflector edge is flanged for rigidity and can be covered with the optional Trim Ring. Surface mounted plates are spun AL. Fixtures are assembled with no visible fasteners.

Pendant Application Concept...For use in interior space as suspended general, accent or task lighting applications that require a balance of good lamp and lamp image cut off and fixture efficiency. Can be used in office, hospitality, retail or corporate spaces that require quality lighting and an architectural statement.



aperture

REQUIRED

HAN6 6" aperture

HAN8 8" aperture

lamp REQUIRED

150P38M 100P38M 70P38M

70P30M 39P30M

39P20M 150MH

pendant not available in canopy mount version

fixture finish

REQUIRED

GR graphite

PW

ΤI

titanium CO

copper PC

patina copper

bronze RU

BR

iron oxide

BQ baroque

BK black paint

WH white paint

aluminum paint

fixture finish is applied to all exterior parts

for custom or RAL colors consult factory

interior reflector finish

REQUIRED

CS clear specular

CSS specular

HZ

haze

FCS faceted clear

specular

FCSS faceted clear semi-specular

faceted haze

reflector finishes are highperformance anodized

exterior reflector finish

OPTIONAL

A anodized

anodized option leaves the exterior of reflector as an anodized finish matching the interior finish specified, creating greater contrast between fixture compo-

nents

suspension method

REQUIRED

C cord

> black standard white cord supplied with white fixtures

standard length is 120" and can $\,$ be field modified

aircraft cable

black coiled cord, stainless cable - white cord supplied with white fixtures

standard length is 120" of precoiled cord and yields an effective suspension length of 12" to 48"

stem finish to match fixture

standard length is 24" — for other requirements consult factory

decorative electrical options REQUIRED

OPTIONAL **FXB**

R

FLD C canopy canopy finish to match fixture

150MH pendant available in recessed only

electrical options

OPTIONAL

fuse 120

fuse 277

F1

F2

flat cross baffle

floating luminous disk

FLR floating luminous ring

trim ring

T option can be ordered in combination with FXB,FLD or FLR options (example: FXBT)

voltage REQUIRED

120V HID electronic ballast

2 277V HID

electronic ballast

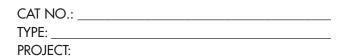
M 120/277V dual tap HID magnetic ballast

(recessed only) consult factory for 347 volt

Omega Lighting 5 Year Limited Warranty U.L. and C.U.L. listed damp location. For Wet Location and Wet Location Covered Ceiling, consult factory. IBEW union made.

Due to the natural aging process of Origins Rust, Patina Copper, and Baroque metalized finishes, variations may exist between fixtures.







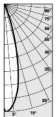
HANpendant



photometric data



Additional photometric test files are available at www.originslighting.com



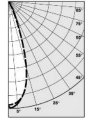
CANDELA				
DEGREES	AT 0"	AT 90°	FOOT- LAMBERTS	
90	0	0		
85	0	0	0	
75	2	2	124	
65	12	14	492	
55	50	45	1325	
45	98	141	2704	
35	307	324		
25	1231	1364		
15	8768	9897		
-5	18755	19405		
0	19428	19428		

HAN6100P38M-CS Clear Specular Reflector Report Number: 21404-R Lamp: 100W MH PAR38/FL Total Lumens: 6800 Fixture Efficiency: 78.5% IES File: F21404-R.IES S/MH Ratio: 0.5, 0.5

Beam Angle: 29.36

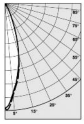
A = 1 - 85°		CANDELA		
NEXT TO THE	DEGREES	AT 0°	AT 90°	LAN
1	90	0	0	
H-1/1/ X 60.	85	0	0	
1	75	0	0	
1	65	2	2	_
HTX	55	4	5	7
1 36x	45	87	116	1:
	35	408	588	
	25	3672	4255	
1 200	15	12853	13530	
1 1	5	21871	21896	
5° 15°	0	25260	25260	

HAN8150P38M-CS Clear Specular Reflector Report Number: 21683-R Lamp: 150W MH Total Lumens: 8800 Fixture Efficiency: 94.0% IES File: F21683-R.IES S/MH Ratio: 0.5, 0.5 Beam Angle: 31.53



DEGREES	AT 0"	AT 90°	FOOT- LAMBERTS
90	0	0	
85	0	0	0
75	1	1	62
65	4	5	170
55	55	57	1562
45	161	166	3700
35	753	824	
25	2704	2885	
15	8551	8970	
- 5	14060	13946	
0	14414	14414	

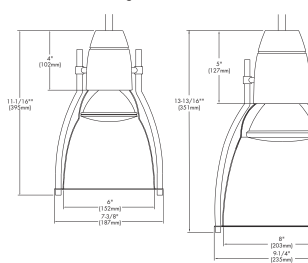
HAN6100P38M-FCS Faceted Clear Specular Reflector Report Number: 23772-R Lamp: 100PAR38/FL Fixture Efficiency: 96.8% S/MH Ratio: 0.6, 0.6 Total Lumens: 6800 IES file: F23772-R.IES Beam Angle: 33.41



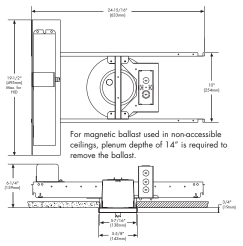
85	DEGREES	AT 0°	AT 90°	FOOT- LAMBERTS
75	90	0	0	
1.	85	0	0	0
V 65	75	0	0	0
\times	65	2	2	43
X 55°	55	5	4	71
	45	136	151	1826
450	35	477	456	
	25	3963	3549	
36"	15	14428	14387	
N.	5	25014	25584	
	0	29006	29006	

HAN8150P38M-FCS Faceted Clear Specular Reflector Report Number: 23776-R Lamp: 150PAR38/FL Fixture Efficiency: 98.6% S/MH Ratio: 0.5, 0.5 Total Lumens: 8800 IES file: F23776-R .IES Beam Angle: 30.10

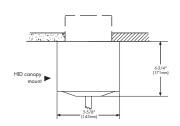
HID recessed housing dimensions



HID recessed housing dimensions



canopy mount dimensions



suspension methods

