

BAS General Characteristics...The housings are made of machined cast AL designed to dissipate socket heat. Lamp shrouds are spun AL that accept a variety of accessories for precision applications. Surface mounted housings are spun AL. Fixtures are assembled with no

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

BASW 150P38M 100P38M 70P38M

70P30M 39P30M

lamp

REQUIRED

39P20M

fixture finish

REQUIRED

GR graphite

PW pewter

TI titanium

CO copper

PC patina copper

BR bronze

RU

iron oxide BQ

baroque ВК

black paint WH

white paint

ΑL aluminum paint

fixture finish is applied to all exterior parts for custom or **RAL** colors consult factory electrical voltage options REQUIRED

OPTIONAL F1

fuse 120

F2 fuse 277

277V HID electronic ballast

1

120V HID

electronic ballast

all HID wall fixtures require recessed wall pack

accessory options

OPTIONAL

color filters, spread lenses, and louvers are available for BAS wall sconces

see accessories and options spec sheet

mesh wire guard

The mesh wire guard is required for use in all BAS wall sconces when installed aimed up. The guard minimizes the possibility that debris will fall into the fixture and block the lamp or cause an unsafe condition.

Order as a separate line item: P20WG - BAS par20 mesh wire guard P30WG - BAS par 30 mesh wire guard P38WG - BAS par 38 mesh wire guard

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.

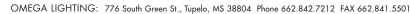
Due to the natural aging process of Origins Rust, Patina Copper, and Baroque metalized finishes, variations may exist between fixtures.



i n s

PROJECT:

CAT NO.:









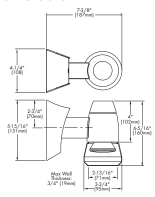
Additional photometric test files are available at www.originslighting.com

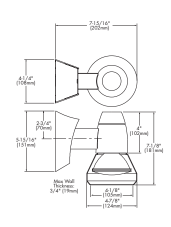
	39W PAR20MH/FL 0° aiming angle						
-	D	FC	L	W			
ſ	6′	167	3.2'	3.2'			
	8′	94	4.3'	4.3'			
	10′	60	5.4'	5.4'			
ſ	12′	42	6.4'	6.4'			

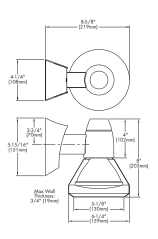
70W PAR30MH/FL 0° aiming angle						
D	FC	L	W			
8′	281	3.5′	3.5'			
12′	125	5.3'	5.3'			
16′	70	7.1′	7.1′			
20′	45	8.9'	8.9'			

100W PAR38MH/FL							
0° aiming angle							
D	FC	L	W				
10′	250	4.4'	4.4'				
15′	111	6.7′	6.7′				
20′	63	8.9′	8.9'				
25′	40	11.1′	11.1′				

dimensions







recessed wall pack

