

#### DESCRIPTION

Specification grade 50 watt PAR20 adjustable fixture rated for direct contact with insulation. Adjustment mechanism features hot aiming capability, aiming marks and tooless locking. Optics provide glare free 50° cutoff to lamp and lamp image. Accommodates PAR20, PAR16 and R20 lamps. Optical element can be changed after installation to provide a variety of distributions. e.g. into a downlight.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

#### A ... Reflector

.040 thick aluminum spun parabolic reflector in Clear, Gold, Haze, Warm Haze, Black Alzak® finish, painted gloss white or matte white. Special cone colors listed below. E3AA20 recommended for ceilings over 7/8" thick.

# B ... Flange

Self flange reflector or die-cast flange with either matte white or clear coat finish. Die-cast flanges are easily removed for field painting. Elements are keyed for proper insertion.

# C ... Adjustability

Lamp locks in 361° rotation, 35° tilt. Unit is relamped without unlocking adjustments. Translating centerbeam optics maximize light output.

### D ... Attachment

Positive torsion springs pull flange tight to ceiling. Mechanical light trap eliminates spill light at edge of flange or reflector.

#### E ... Socket

Nickel plated porcelain socket. Two position socket ensures consistent lamp position.

# F ... Frame/Housing

Hot dipped galvanized 20 gauge steel frame with built in 1/2 inch plaster lip. Aluminum .032 thick housing allows for heat dissipation and reduces weight. Matte black housing interior.

#### **G** ... Junction Box

18 cubic inches, listed for 4#12 AWG or 6#14 AWG 90° C additional feed through conductors, has six 1/2 inch pryouts.

#### H ... Bar Hangers

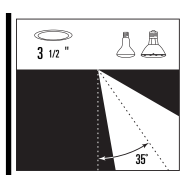
No Flex® bar hangers with positive locking, for use with wood, engineered wood and steel frame joists spaced up to 24" O.C. shipped with platform. For use in T-bar ceilings order accessory MBCLP clips. Nailess barb and locator lip provide consistent installation height.

#### I ... Codes

Thermally protected, IP labeled, for use in direct contact with insulation. Meets Washington State Air tight requirements, 1995 CABO Model Energy Code.

#### J ... Labels

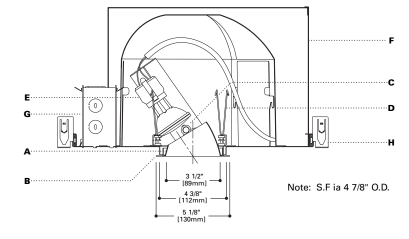
UL and cUL listed, standard damp label, IBEW union made.



# P3120 **E3AA**

50W PAR20 **60W PAR16** 50W R20

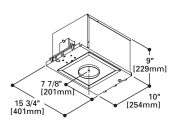
3" ADJUSTABLE **ACCENT** 



# ORDERING INFORMATION - Complete unit consists of a platform and element

Platform	Optical Element		Finish	Flange	Accessories				
Р3									
<b>P3120</b> = 3" Airtight IC	E3AA = PAR/R Adjustable Accent	C=Clear H=Haze	K=Cognac KH=Cognac Haze	Blank= White die-cast	MBCLP = 40 Push On T Bar Clips (for 10 Units) PLE3 = Plaster Lip				
Rated	0° - 35°	<b>G</b> =Gold	CC=Chocolate	SF= Self-Flange					
Housing	E3AA20= PAR/R Adjustable Accent	WMH=Warm Haze MW= Matte White	CCH=Chocolate Haze GP=Graphite	RAW=Natural Die-cast	Extension for Max 2" Thick Ceiling				
	0° - 20°	W=Gloss White	GPH=Graphite Haze	SFWF= Self	FMC3 = Flush Mount				
or additional opt	tions, please consult factory. I	Matte white is recommende	B=Black ed for self-flanged reflectors	Flange painted White	Collar				





Ceiling Cutout 4 3/8" [112mm]



PHOTOMETRICS P3120 E3AA

	180° 0°  Luminance cd/m <sup>2</sup> @ Maximum Tilt			0° Aiming Angle Horizontal Footcandles			30° Aiming Angle				30° Aiming Angle Vertical Footcandles						
_amp							Horizontal Footcandles										
GE 50PAR20/H/SP10	Degree	@ 180°	@ 90°	D	FC	L	w	D	FC	L	w	СВ	D	FC	L	W	СВ
Lumens: 570 10° x 10°	85°	0	0	6'	157	0.9	0.9	6'	95	1.4	1.0	3.5	2'	195	1.1	0.6	3.5
	75°	0	0	8'	88	1.2	1.2	8'	54	1.9	1.3	4.6	3'	86	1.6	0.9	5.2
	65°	0	0	10'	57	1.5	1.5	10'	34	2.3	1.6	5.8	4'	49	2.2	1.2	6.9
CBCP: 6000	55°	0	281	12'6"	36	1.9	1.9	12'6"	22	2.9	2.0	7.2	5'	31	2.7	1.5	8.7
	45°	228	228	Test # H21284 Te			Test # F	Test # H21285				Test # H21285					
	Test # H21	285															
PH 60PAR16/HAL/NSP10	Degree	@ 180°	@ 90°	D	FC	L	W	D	FC	L	W	СВ	D	FC	L	W	СВ
Lumens: 580	85°	1848	1848	6'	145	1.1	1.1	6'	70	2.2	1.5	0	2'	136	1.6	0.8	0
	75°	0	0	8'	82	1.5	1.5	8'	39	3.0	2.0	0	3'	60	2.3	1.3	0
10° x 10°	65°	0	0	10'	52	1.8	1.8	10'	25	3.7	2.5	0	4'	34	3.1	1.7	0
CBCP: 5700	55°	0	281	12'6"	34	2.3	2.3	12'6"	16	4.7	3.1	0	5'	22	3.9	2.1	0
	45°	0	228	Test # H21286			Test # H21287					Test # H21287					
	Test # H21	287															
PH 60PAR16/HAL/NFL27	Degree	@ 180°	@ 90°	D	FC	L	w	D	FC	L	W	СВ	D	FC	L	W	СВ
Lumens: 580	85°	0	0	6'	60	2.2	2.2	6'	37	2.9	2.7	0	2'	108	1.7	1.2	0
	75°	0	622	8'	34	3.0	3.0	8'	21	3.9	3.6	0	3'	48	2.5	1.9	0
27° x 27°	65°	0	381	10'	22	3.7	3.7	10'	13	4.9	4.5	0	4'	27	3.4	2.5	0
CBCP: 2000	55°	0	281	12'6"	14	4.7	4.7	12'6"	8	6.1	5.6	0	5'	17	4.2	3.1	0
	45°	228	228	Test # H	121288			Test # F	121289				Test #	H21289			
	Test # H21	289															

# **NOTES AND DEFINITIONS**

Luminance : To convert cd/m² to footlamberts, multiply by 0.2919

• Beam spread is to 50% center beam candlepower (CBCP.)

D=Distance to floor or wall.

FC=Footcandles on floor or wall at center beam aiming location.

L=Effective Visual Beam length in feet (50% of maximum footcandle level.) W=Effective Visual Beam width in feet (50% of maximum footcandle level.) CB=Distance across or down to center beam location.

IRIS believes that bare lamp data photometrics vastly overstate the performance of adjustable accent fixtures. The "real world photometrics" shown here are from off the shelf lamps in fixtures and operated at 120.0 volts. Please see page 64 & 65 of the IRIS catalog for further discussion and appropriate correction multipliers.

