

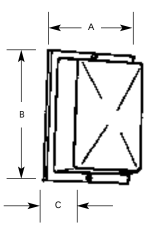
Compact Fluorescent

Hard-Nox

Ceiling or Wall Mount

Outdoor

	Dif	fuser					
Catalog No.	White Ribbed	Clear Prismatic	Lamping	Dimer	nsions (nches)	
catalog No.	Kibbeu	riisiiiatic	Lamping	^	ט		
P5694	-60	-68	1-9w CF	8-1/4	5-3/4	4-3/8	



Specifications:

General

- White steel back plate
- UV stabilized polycarbonate diffuser (see "options" below)
- Diffuser completely covers back plate flush to ceiling or wall
- Diffuser held in place with stainless steel tamper proof screws
- Tamper proof driver provided with fixture

Mounting

- · Ceiling or wall mounted
- · Covers any outlet box
- Mounting strap for outlet box provided for center lock up mounting

Options

- White Ribbed diffuser specify suffix "60"
- Clear Prismatic diffuser specify suffix "68"

Electrical

- · G23 base sockets
- 120V HPF ballasts
- Minimum start temperature + 32°F

Labeling

· UL-CUL wet location listed

Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607 Hello. Sign in to get personalized recommendations. New customer? Start here.

Your Amazon.com

Today's Deals | Gifts & Wish Lists | Gift Cards

Your Digital Items | Your Account | Help

Shop All Departments

Search | Tools & Home Improvement

Cart Wish List

FREE Two-Day Shipping: See details

Home Improvement

Best Sellers

Brands

Lamps & Light **Fixtures**

Kitchen & **Bath Fixtures**

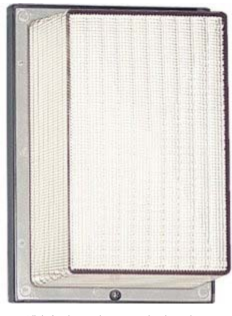
Building **Supplies**

Power & Hand Tools

Hardware

Safety & Security

Deals & **Bargains**



Click for larger image and other views



Share your own related images

Progress Lighting P5694-68 Energy Efficient Lamp with Polycarbonate Diffuser That Can Be Wall Mounted, White

by Progress Lighting

Be the first to review this item

(0)

List Price: \$108.00

Price: \$74.25 & this item ships for FREE with Super

Saver Shipping. Details

You Save: \$33.75 (31%)

In Stock.

Ships from and sold by Amazon.com. Gift-wrap available.

Only 1 left in stock--order soon (more on the way).

Want it delivered Thursday, March 15? Order it in the next 20 hours and 1 minute, and choose One-Day Shipping at checkout. **Details**

Is this a gift? This item ships in its own packaging. To keep the contents concealed, select This will be a gift during checkout.

11 new from \$74.25 **1 used** from \$63.11

Quantity: 1 or Sign in to turn on 1-Click ordering. or Add to Cart with FREE Two-Day Shipping

Amazon Prime Free Trial

required. Sign up when you check out. Learn More

More Buying Choices 1STOPlighting \$74.25 + Free Shipping EliteFixtures \$74.25 + \$4.99 shipping Directbuyli... \$74.25 + \$6.96 shipping 12 used & new from \$63.11

Have one to sell?

Share

Product Specifications

Part Number:

Size:

Color:

Power Source:

Voltage:

Item Package Quantity:

Certification:

P5694-68

5-3/4-Inch Width x 8-1/4-Inch Height

White

corded-electric

120 volts

1

No

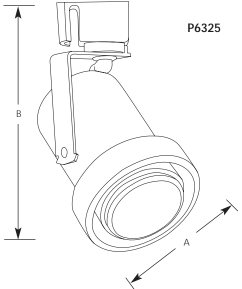
1 of 6 3/13/2012 10:28 PM



Incandescent	High Tech	Track
IIICaridescerii	nigh lech	ITACK

Type		
	-28	-31
P6325		
P6326		
P6327		

	Finis	sh	_	Dimer	nsions (Inches)
Catalog No.	White	Black	Lamping	Α	В
P6325	-28	-31	75PAR16	2-3/4	5-1/2
P6326	-28	-31	50PAR20	2-3/4	5-1/2
P6327	-28	-31	75PAR30 short neck	4	6



Specifications:

Track Lock up

- For use with Alpha (P9100 series) track
- Polarity oriented
- Quarter-turn locking action
- Tab lock to track to prevent accidental removal

Track Head Support

- Steel half yoke on P6325, full yoke on others attaches to gimbel ring
- 360 degree rotation
- 0 to 90 degree vertical swing

Gimbel Ring Assembly

- Steel construction
- P6326 & P6327 have two piece construction - Socket cup plus a gimbel ring
- Socket mount two screws to prevent turning
- White (-28) or Black (-31) finishes
- Porcelain socket with nickel plated brass screw shell

Labeling

• UL-CUL listed

Photometrics

- Refer to Lamp Application Data for:
 - PAR20 & PAR16
 - PAR30

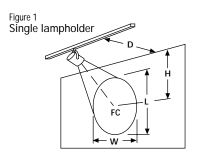
Progress Lighting
Post Office Box 5704
Spartanburg, South Carolina
29304-5704

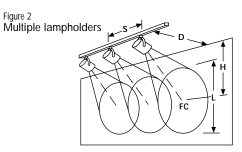


Progress Lighting Post Office Box 5704 Spartanburg, South Carolina 29304-5704

www.progresslighting.com

R20, PAR16 and PAR20 Lamp Application Data





Horizontal Surfaces

Horizontal Surfaces

Dia. &

Spacing

Clg.

Hť.

W

D = 4 FT

R20 Flood Lamps



	Н	F.C.	L	W	S	F.C.	L	W	S	F.C.	L	W	S	Clg. Ht.	F.C.	Dia. & Spacing
			D =	2 FT			D =	3 FT			D =	4 FT				
30R20FL	2	27	2.3	1.5	1.4	19	2.4	1.9	1.8	13	2.7	2.4	2.2	8	10	2.8
CBCP - 300	3	13	4.2	1.9	1.8	12	3.5	2.3	2.1	10	3.5	2.7	2.4	9	7	3.4
Beam - 30 deg.	4	7	7.5	2.4	2.2	7	5.1	2.7	2.4	7	4.6	3.0	2.8	10	5	3.9
50R20FL	2	47	4.0	2.3	1.9	35	3.9	3.0	2.5	25	4.3	3.7	3.1	8	18	4.2
CBCP - 550	3	23	8.8	3.0	2.5	22	6.0	3.5	2.9	18	5.7	4.1	3.4	9	13	5
Beam - 45 deg.	4	12	26.2	3.7	3.1	13	9.9	4.1	3.4	12	8.0	4.7	3.9	10	10	5.7
P75R20	2	57	4.0	2.3	1.9	42	3.9	3.0	2.5	29	4.3	3.7	3.1	8	21	4.2
CBCP - 650	3	28	8.8	3.0	2.5	26	6.0	3.5	2.9	21	5.7	4.1	3.4	9	15	5.0
Beam - 45 deg.	4	15	26.2	3.7	3.1	16	9.9	4.1	3.4	14	8.0	4.7	3.9	10	12	5.7
					Walls	and	Verti	cal Ob	jects					Horizo	ontal Su	urfaces

Walls and Vertical Objects

PAR16 & PAR20 Flood Lamps



	Η	F.C.	L	W	S	F.C.	L	W	S	F.C.	L	W	S	Cig. Ht.	F.C.	Dia. & Spacing
			D =	2 FT			D =	3 FT			D =	4 FT				
45PAR16NFL	2	124	2.0	1.4	1.3	90	2.1	1.7	1.6	63	2.4	2.1	2.0	8	46	2.6
CBCP - 1,400	3	60	3.6	1.7	1.6	55	3.1	2.0	1.9	45	3.1	2.4	2.2	9	33	3.0
Beam - 27 deg.	4	31	6.2	2.1	2.0	34	4.5	2.4	2.2	31	4.1	2.7	2.5	10	25	3.5
50PAR20NFL	3	60	4.2	1.9	1.8	55	3.5	2.3	2.1	45	3.5	2.7	2.4	8	46	2.8
CBCP - 1,400	4	31	7.5	2.4	2.2	34	5.1	2.7	2.4	31	4.6	3.0	2.8	9	33	3.4
Beam - 30 deg.	5	18	14.1	2.9	2.6	21	7.6	3.1	2.8	21	6.2	3.4	3.1	10	25	3.9
60/75PAR16NFL	3	85	3.6	1.7	1.6	79	3.1	2.0	1.9	64	3.1	2.4	2.2	8	66	2.6
CBCP - 2,000	4	45	6.2	2.1	2.0	48	4.5	2.4	2.2	44	4.1	2.7	2.7	9	48	3.0
Beam - 27 deg.	5	29	10.9	2.6	2.4	30	6.5	2.8	2.6	31	5.4	3.1	3.1	10	36	3.5

Walls and Vertical Objects

W

D = 3 FT

F.C.

F.C



PAR16 & PAR20 Spot Lamps





45PAR16NSP	4	112	1.8	0.8	0.8	120	1.5	0.9	0.9	110	1.4	1.0	1.0	8	89	1.3
CBCP - 5,000	5	64	2.7	0.9	0.9	76	2.0	1.0	1.0	76	1.8	1.1	1.1	10	55	1.7
Beam - 10 deg.	6	39	3.8	1.1	1.1	50	2.7	1.2	1.2	53	2.3	1.3	1.2	12	38	2.0
					Walls	and	Verti	cal Ob	ojects					Horizo	ontal Su	urfaces
	Н	F.C.	L	W	S	F.C.	L	W	S	F.C.	L	W	S	Clg. Ht.	F.C.	Dia. & Spacing
			D =	3 FT			D =	4 FT			D =	5 FT				
50PAR20NSP	4	149	1.3	0.8	0.8	137	1.3	0.9	0.9	118	1.3	1.0	1.0	10	110	1.2
CBCP - 6,200	6	62	2.4	1.1	1.0	66	2.1	1.1	1.1	73	1.8	1.2	1.2	12	69	1.5
Beam - 9 deg.	8	30	4.0	1.3	1.3	35	3.2	1.4	1.4	37	2.8	1.5	1.5	14	48	1.8
60/75PAR16NSP	4	180	1.5	0.9	0.9	166	1.4	1.0	1.0	143	1.4	1.1	1.1	10	133	1.3
CBCP - 7,500	6	75	2.7	1.2	1.2	80	2.3	1.3	1.2	89	2.0	1.3	1.3	12	83	1.7
Beam - 10 deg.	8	36	4.5	1.5	1.5	42	3.6	1.6	1.5	45	3.2	1.7	1.6	14	57	2.0

Walls and Vertical Objects

Height from ceiling to center of beam

Distance from fixture to wall

Footcandles at center of beam

Length of effective lighted area Width of effective lighted area

Spacing of multiple fixtures to effectively light wall

F.C.

W

D = 2 FT

Horizontal Surfaces

Clg Ht. Height from floor to ceiling
F.C. Footcandles 30" from floor (work plane)
Dia. & Diameter of effective lighted area and spacing Spacing to effectively light the horizontal surface

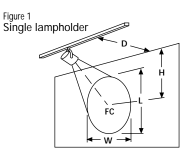
CBCP - Center Beam Candlepower

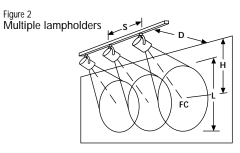


Progress Lighting Post Office Box 5704 Spartanburg, South Carolina 29304-5704

www.progresslighting.com

BR30 and PAR30 Lamp Application Data





BR30 F	-lood	Lamp



BR30 Spot Lamp





PAR30 Flood Lamps



PAR30 Spot Lamps



ı	Walls and Vertical Objects															
					walls	s and	verti		Jects						ontai Si	ırfaces
	Н	F.C.	L	W	S	F.C.	L	W	S	F.C.	L	W	S	Clg. Ht.	F.C.	Dia. & Spacing
			D =				D =				D =	_				
65BR30FL	2	46	5.7	2.9	2.3	34	5.1	3.8	2.9	23	5.6	4.7	3.6	8	17	5.1
CBCP - 525	3	22	17.3	3.8	2.9	21	8.6	4.4	3.4	17	12.0	5.2	4.0	9	12	6
Beam - 55 deg.	4	12	*	4.7	3.6	13	16.7	5.2	4.0	11	11.4	5.9	4.5	10	9	6.9
					Walls	s and	Verti	cal Ob	ojects						ontal Su	ırfaces
	Н	F.C.	L	W	S	F.C.	L	W	S	F.C.	L	W	S	Clg. Ht.	F.C.	Dia. & Spacing
			D =	2 FT			D =	3 FT			D =	4 FT				
65BR30SP	3	69	2.5	1.3	1.2	64	2.2	1.5	1.4	52	2.2	1.8	1.7	8	54	1.9
CBCP - 1625	4	36	4.0	1.6	1.5	39	3.1	1.8	1.7	36	2.9	2.0	1.9	9	38	2.3
Beam - 20 deg.	5	21	6.3	1.9	1.8	25	4.4	2.1	2.0	25	3.8	2.3	2.2	10	29	2.6
					Walls	s and	Verti	cal Ob	ojects						ontal Su	ırfaces
	Н	F.C.	L	W	S	F.C.	L	W	S	F.C.	L	W	S	Clg. Ht.	F.C.	Dia. & Spacing
			D =	2 FT	l		D =	3 FT			D =	4 FT			l	<u> </u>
50PAR30/HIR/FL	3	64	5.3	2.3	2.0	59	4.2	2.7	2.4	48	4.2	3.2	2.8	8	50	3.3
CBCP - 1500	4	34	10.4	2.8	2.5	36	6.4	3.2	2.8	33	5.6	3.6	3.1	9	36	3.9
Beam - 35 deg.	5	19	24.2	3.4	3.0	23	9.9	3.7	3.2	23	7.6	4.0	3.6	10	27	4.5
50PAR30FL	3	60	5.3	2.3	2.0	55	4.2	2.7	2.4	45	4.2	3.2	2.8	8	46	3.3
CBCP - 1400	4	31	10.4	2.8	2.5	34	6.4	3.2	2.8	31	5.6	3.6	3.1	9	33	3.9
Beam - 35 deg.	5	18	24.2	3.4	3.0	21	9.9	3.7	3.2	21	7.6	4.0	3.6	10	25	4.5
75PAR30FL	3	85	5.8	2.4	2.1	79	4.5	2.8	2.5	64	4.5	3.3	2.9	8	66	3.5
CBCP - 2000	4	45	12.1	3.0	2.6	48	6.9	3.3	2.9	44	6.0	3.8	3.3	9	47	4.1
Beam - 35 deg.	5	26	32.3	3.6	3.1	30	11.0	3.9	3.4	31	8.3	4.3	3.7	10	36	4.8
75PAR30FL-L CBCP - 3100	3	133 70	3.2 5.5	1.6 2.0	1.5	122 74	2.8	1.9	1.8	90 68	2.9	2.2	2.1	8	102 74	2.4
Beam - 25 deg.	5	40	9.3	2.0	2.2	47	4.0 5.8	2.6	2.1	40	4.9	2.5	2.3	10	55	3.2
beam - 25 deg.	5	40	9.3	2.4		s and					4.9	2.0	2.1		ntal Su	
							VCITI							Clg.		Dia. &
	Н	F.C.	L	W	S	F.C.	L	W	S	F.C.	L	W	S	Ht.	F.C.	Spacing
	4	040	D =		0.0	007	D =	_	0.0	0.47	D =	_	1.0	10	111	4 -
50PAR30/HIR/NSP	4	313	1.3	0.8	0.8	287	1.3	0.9	0.9	247	1.3	1.0	1.0	12	144	1.5
CBCP - 13,000	6	130	2.4	1.1	1.0	139	2.1	1.1	1.1	154	1.8	1.2	1.2	16	71	2.1
Beam - 9 deg. 50PAR20NSP	8	63 166	4.0 1.5	0.9	1.3 0.9	73 152	3.2	1.4	1.4	77 131	2.8	1.5	1.5 1.1	20 10	42 123	2.7
CBCP - 6,900	6	69	2.7	1.2	1.2	74	2.3	1.3	1.0	81	2.0	1.3	1.3	12	76	1.7
Beam - 10 deg.	8	33	4.5	1.5	1.5	39	3.6	1.6	1.5	41	3.2	1.7	1.6	14	52	2.0
75PAR30NSP	4	313	1.5	0.9	0.9	287	1.4	1.0	1.0	247	1.4	1.1	1.1	10	231	1.3
CBCP - 13,000	6	130	2.7	1.2	1.2	139	2.3	1.3	1.2	154	2.0	1.3	1.3	14	98	2.0
Beam - 10 deg.	8	63	4.5	1.5	1.5	73	3.6	1.6	1.5	77	3.2	1.7	1.6	18	54	2.7
75PAR30NSP-L	4	217	1.5	0.9	0.9	199	1.4	1.0	1.0	171	1.4	1.1	1.1	10	160	1.3
CBCP - 9,000	6	90	2.7	1.2	1.2	96	2.3	1.3	1.2	107	2.0	1.3	1.3	14	68	2.0
Beam - 10 deg.	8	44	4.5	1.5	1.5	51	3.6	1.6	1.5	53.3	3.2	1.7	1.6	18	37	2.7

Walls and Vertical Objects

Height from ceiling to center of beam

Distance from fixture to wall

Footcandles at center of beam

Length of effective lighted area Width of effective lighted area

Spacing of multiple fixtures to effectively light wall

Horizontal Surfaces

Height from floor to ceiling Footcandles 30" from floor (work plane) Diameter of effective lighted area and spacing Spacing to effectively light the horizontal surface

CBCP - Center Beam Candlepower

*L is height of wall

Hello. Sign in to get personalized recommendations. New customer? Start here. FREE Two-Day Shipping: See details Your Amazon.com Today's Deals | Gifts & Wish Lists | Gift Cards Your Digital Items | Your Account | Help Search | Tools & Home Improvement **Shop All Departments** Cart Wish List Lamps & Light Kitchen & Building Power & Deals & Safety & Best **Home Improvement Brands** Hardware Sellers **Bath Fixtures Supplies Hand Tools Bargains Fixtures** Security

More Amazon.com Search Results for "p6326 28"



Alpha Trak High Tech 50W Track Head Finish: White

Buy new: \$58.77

1 Used & new from \$58.77



PROFESSIONAL 6 FT High Speed HDMI Cable for your Panasonic TC-P50S2 H...

Buy new: \$39.99 \$18.99 1 Used & new from \$18.99



Click for larger image and other views

Share your own related images



In Stock.

Ships from and sold by **Amazon.com**. Gift-wrap available.

Only 2 left in stock--order soon (more on the way).

Want it delivered Thursday, March 15? Order it in the next 20 hours and 2 minutes, and choose **One-Day Shipping** at checkout. Details

Is this a gift? This item ships in its own packaging. To keep the contents concealed, select This will be a gift during checkout.





1 of 6 3/13/2012 10:27 PM

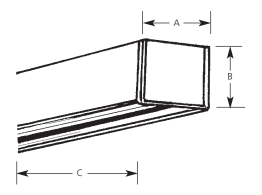


Alpha Track

Track

Тур	e _			
	-09	-28	-31	
P9103				
P9104				
P9105				
P9106				

		Fir	nish		
	Brushed			Dimensions (I	nches)
Catalog No.	Nickel	White	Black	A B	С
P9103	-09	-28	-31	1-1/8 7/8	24
P9104	-09	-28	-31	1-1/8 7/8	48
P9105	-09	-28	-31	1-1/8 7/8	96
P9106	-09	-28	-31	1-1/8 7/8	144



Specifications:

Mechanical

- Minimum .050" extruded aluminum housing
- Polarity notch for rows and fitters
- Keyholes and round KO's on top of track for mounting
- Mounting screws and toggle bolts included
- One dead end included
- Can be field cut to desired lengths
- See catalog for available accessories
- Order power feed separately

Electrical

- Single circuit
- 120 volt, 20 ampere capacity
- Flat copper buss bars
- Buss bars enclosed in a non-conducting plastic extrusion

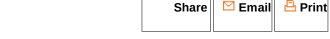
Labeling

• UL-CUL dry location listed

Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607



More saving. More doing."



Progress Lighting White 12 ft. Track Section



Model # P9106-28 Internet # 202638747 Store SO SKU # 716707

Write The First Review

Ask a Question

\$122.67 /EA-Each

This item does not qualify for free shipping.

This item cannot be shipped to the following state(s): AK,GU,HI,PR,VI

Fixture Color/Finish

White

Zoom View

Description

AlphaTrak sections are extruded aluminum, single-circuit with flat copper buss bars for positive contact with track fixtures. Designed for 120-volt supply with 20 Amp capacity. Can be field cut to length for custom installations. All track sections include one dead end and mounting hardware (toggle bolts). Power feed accessory and connectors sold separately.

\M/hita finich

1 of 3 3/14/2012 5:43 PM



Linear Fluorescent

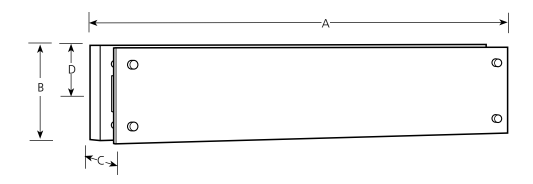
Energy Star Title 24

Bath & Vanity

Туре		
	-09	
P7211		
P7212		

Finish

			Dimensions (Inches)				
Catalog No.	Brushed Nickel	Lamping	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	
P7211	-09EB	1-17w T8 FI	25-5/8	5-1/4	4	2-5/8	
P7212	-09EB	1-25w T8 Fl	37-5/8	5-1/4	4	2-5/8	



Specifications:

General

- Etched glass flat front panel
- Full length back plate
- Plated Brushed Nickel (-09) finish
- Steel Construction
- Energy Star Certified
- Title 24 compliant

Mounting

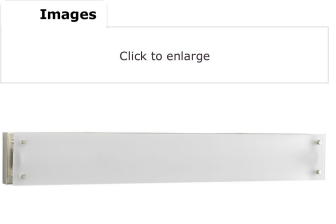
- Wall mounted
- Back plate covers a standard 4" hexagonal recessed outlet box
- Mounting plate for outlet box included **Electrical**
 - NPF electronic ballasts
 - Pre-wired

Labeling



Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607

www.progresslighting.com 1/10



Progress Lighting 36" Flat Glass Linear Fluorescent Bathroom Light - PG-P7212-09EB



Specifications

Brand: Progress Lighting

Height: 5.25"
Width: 37.625"

Wall Projection: 4"
Shade: Etched Glass
Finish: Brushed Nickel

Lamping: (1) 25W T8 (bulb NOT included)

Weight: 8 lbs

Description

- Energy Star rated
- Title 24 compliant
- Damp Location listed



Manuals

Cut Sheet with Printable

View

Manufacturer Specification

Sheet

Social Comments & Recommendations



2 of 4 3/13/2012 12:57 PM