## **H7 Family Trims**

## **LENSES AND DIFFUSERS**

73

Fresnel Lens

Lamps: A Lamp\*

73P=Fresnel Lens with White Trim Ring 73PS=Fresnel Lens with White Trim Ring Gasketed for use as Shower Light

O.D = 8" (203mm)

Used In:

H7T, H7RT H7UICT, H7UICAT

H27T, H27RT

H7T-73 60W A19 870 Lumens

	$\overline{}$	Work
Dia	/FC\	Plane
5'0"	/ 8.8\	4'6"
7'0"	/ 4.2 \	6'6"
9'0" /	2.5	8'6"
11'6" /	1.6	10'6"
14'0" /	1.1	\ 12'6"
16'0"/	.8	14'6"

- Work Plane is 2 1/2 ft above floor . Dia of circle is 50% of max footcandles directly under fixture
  • Lamp 1/2" from Lens





173

Fresnel Lens

Lamps: A Lamp\*

173P=Fresnel Lens with White Trim Ring 173PS=Fresnel Lens with White Trim Ring Gasketed for use as Shower Light

O.D = 8" (203mm)

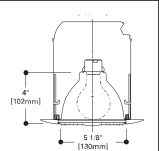
Used In:

H7T, H7RT H7UICT, H7UICAT H27T, H27RT

H7UICT-173 60W A19 870 Lumens Test No. H22137

	$\wedge$	Work
Dia	/FC	Plane
11'0"	/ 3\	5'6"
11'0"	/ 3\	6'6"
12'0" /	/ 2 \	8'0"
15'0" /	2 \	10'0"
18'0" /	1 \	12'0"
20'0"/	1	14'0"
		,

- Work Plane is 2 1/2 ft above floor
- Dia of circle is 50% of max footcandles directly under fixture



5 1/8"

[130mm]



75

All-Glass Diffuser

Lamps: A lamp\* 75=All Glass Diffuser

O.D = 7 3/4" (197mm)

Used In:

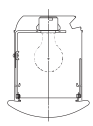
H7T, H7RT

H7UICT, H7UICAT H27T, H27RT

H7T-75 60W A19 870 Lumens

	$\wedge$	Work
Dia	/FC\	Plane
5'6"	/ 4.2∖	4'6"
8'0"	/ 2.0 \	6'6"
11'0"	/ 1.2 \	8'6"
13'6" /	.8	10'6"
16'0" /	.5	12'6"
18'6"/	.4	\ 14'6"

- · Work Plane is 2 1/2 ft above floor • Dia of circle is 50% of max
- footcandles directly under fixture Lamp in max down position





172PS

Shower Light Trim

Lamps: A Lamp\*

172PS=Frosted "Lift & Rotate" Diffuser,

White Trim Ring

O.D = 7 3/4" (197mm)

Used In:

H7ICT, H7ICAT, H7RICT, H7RICAT H7ICTNB, H7ICATNB

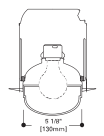
H7T, H7RT

H7UICT, H7UICAT H27ICT, H27ICAT, H27RICT, H27RICAT H27T, H27RT

H7ICT-172PS 40W A19 495 Lumens Test No. H35152

	$\wedge$	Work
Dia	/FC\	Plane
12'0"	/ 1.1 \	5'6"
12'6"	/ .9 \	6'6"
13'0" /	′.8 \	8'0"
14'6" /	.6	10'0"
15'6" /	.4	12'0"
18'0"/	.3	14'0"

- Work Plane is 2 1/2 ft above floor
- . Dia of circle is 50% of max footcandles directly under fixture



172PS Shower Trim

416

Baffle with Semi-Regressed Drop Opal

Lamps: A Lamp\*

416P=Semi-Regressed Drop Opal with Black Baffle

416W=Semi-Regressed Drop Opal with White Baffle

 $O.D = 7 \frac{1}{4}$ " (184mm)

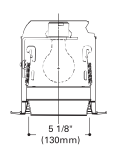
Used In:

H7T, H7RT

## H7T-416 60W A19 870 Lumens

	$\overline{}$	Work
Dia	/FC∖	Plane
6'0"	/ 3.3\	4'6"
8'6"	/ 1.6 \	6'6"
11'0"	/ .9 \	8'6"
13'6" /	.6	10'6"
16'6" /	.4	12'6"
19'0" /	.3	14'6"

- Work Plane is 2 1/2 ft above floor
- Dia of circle is 50% of max footcandles directly under fixture
- Lamp 1/2" from Lens





416 Baffle with Semi-Regressed **Drop Opal** 



<sup>\*</sup> Lamp Wattage and type vary with Housings. Refer to individual housing sheets for specific wattage ratings