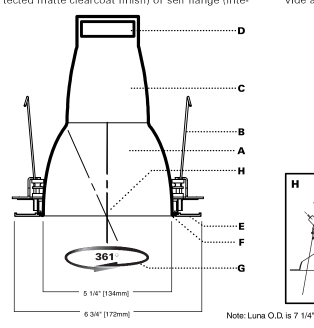
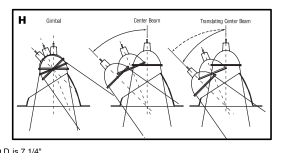
A series of optical elements that converts the P5 or PN5 platform into different distributions: downlight, wall wash, adjustable accent or shower/lensed. All feature 50° cutoff to lamp and lamp image for glare free lighing. Elements are available in a variety of finishes, in Alzak - specular clear, specular gold, semispecular haze, warm haze and specular black; as well as baffles - powdercoated in white or black. Flanges are available in either white die cast, raw die cast (with a protected matte clearcoat finish) or self flange (inte-

gral flange on Alzak elements only). White and Raw flanges are removable for field painting and feature a return lip to accomodate ceiling imperfections. Elements feature fixed socket positions, constant pressure torsion springs, mechanical light trap and are keyed to ensure foolproof tooless installation. A complete fixture requires three components; a P5 or PN5 platform, a 5" Iris lamp module and a 5" Iris optical element. Modules and Elements may be changed after installation to provide a variety of lamp sources and distributions.





SPECIFICATION FEATURES

A...50° Maximum Cutoff

Lamp and lamp image for glare-free lighting whether lamp is aimed straight down or at maxium tilt.

B...Torsion springs

Prevent sag, install without tools, and self-adjust elements for ceilings up to 1 1/2≤ thick. For thicker ceilings please consult our tech hotline.

C...Full-Cone Optics

Eliminate light leaks and views into the platform on general and wall wash elements.

D...Fixed Socket

Attachment ensures optimal lamp position for consistent performance.

E...Die-cast Flange Ring

Either matte white or matte clear finish can be removed for field painting. Return lip accommodates ceiling imperfections. Ring is keyed to ensure proper installation of all elements. Alzak reflector cone continues outward to form flange and maintains color onto ceiling.

F...Coined Reflector Detail

Creates a mechanical light trap, preventing light from hitting inside edge or leaking out behind flange ring.

G...All Elements Rotate 361°

Real-world flexibility.

H...Translating Center Beam Optics

Ensure glare-free performance at all adjustment angles. Translating the lamp forward allows maximum light out the aperture as the lamp is tilted.

ORDERING INFORMATION

Note: All finishes are not available for all units. Consult individual specification sheets for further information.

All elements come with a white, removable die-cast flange ring. For alternatives, add appropriate flange code to the end of your element number.

For all elements with "_" please add cone color and flange option.

Note: Self flange is not available on baffles.

- 1. A dimmable Lutron ballast is available for these units.
- Emergency versions are available for these units.

 Note: Specifications and Dimensions subject to change without notice.

OPTIONS

Finishes CC
C = Clear CC
BB = Black Baffle H = Haze Bl
WB = White Baffle G = Gold G
B = Black G
WMH = Warm Haze W
W = Gloss White Paint P

CC = Chocolate
CCH = Chocolate
Haze
BU = Blush
BUH = Blush Haze
GP = Graphite
GPH = Graphite
Haze
PN = Pine
PNH = Pine Haze
SK = Sky

SKH = Sky Haze

Custom Finishes

K = Cognac KH = Cognac Haze

Flanges

Blank = Matte white die-cast flange ring, removable for field painting SF= Self Flange SFWF = Self Flange Painted White RAW= Raw Cast Ring

E5 SERIES

5" ELEMENTS

DOWNL	IGHT				
ELEMENT		DESCRIPTION	P LATF OR M	LAMP MODULE	MAX LAMP
E5T_1,2		50° Cutoff	P5	M32T ³	32W Triple CFL
m	d la	Reflector	PN5	M32T ³	32W Triple CFL
	43	For CFL lamps			
E5A19_		50° Cutoff	P5	M120	100A19, 100BT15,
A	at b	Reflector			100MB19
\triangle	A1 3 10	For A19 lamps	PN5	M120	100A19
E5A19BB		50° Cutoff Baffle	P5	M120	100A19, 100BT15,
ıĤι					100MB19
		For A19 lamps	PN5	M120	100A19,
E5P30_		50° Cutoff	P5	M120	75PAR30,
JA.	of h	Reflector			75PAR30L,
	201	For PAR30 lamps	PN5	M120	85BR30, 100R30
					75PAR30, 75PAR30L
E5P30BB		50° Cutoff Baffle	P5	M120	75PAR30,
А					75PAR30L
$\stackrel{\triangle}{=}$		For PAR30 lamps	PN5	M120	75PAR30,
					75PAR30L
E5QT4		50° Cutoff	P5	MQT4	Q100T4/MC
- P	2000	Reflector	PN5	MQT4	Q100T4/MC
-	0 0	For Quartz lamps			
		(Wet Listed)			
E5MR_		50° Cutoff	P5	M5MR	50MR16
Δ	45.73	Reflector	PN5	M5MR	50MR16
\triangle	0 30	For MR16 lamps			

ELEMENT		DESCRIPTION	PLATFORM	LAMP Module	MAX LAMP
E5AA_		Angle-Cut	P5	M5P36	50PAR36,
DA A	25.5%	Reflector&			50AR111
\times T		Shallow	P5	M5P366V	50PAR36,
`		Angle-Cut			50AR111,
E5AA20		Reflector			25PAR36/5.5,
\$ ∆ =					35AR111/5.5
		Note: AA20	P5	M5P30	75PAR30/
		recommended for			Short Neck Only
		ceilings over 7/8" thick	P5	M5MR	50MR16
			PN5	M5P36	50PAR36,
					75AR111
			PN5	M5P366V	50PAR36,
					50AR111,
					25PAR36/5.5,
					35AR111/5.5
			PN5	M5P30	75PAR30/
					Short Neck Only
			PN5	M5MR	50MR16
E5AABB		Angle-Cut Baffle	P5	M5P36	50PAR36,
					50AR111
DA (P5	M5P366V	50PAR36,
					50AR111,
					25PAR36/5.5,
					35AR111/5.5
			P5	M5P30	75PAR30/
					Short Neck Only
			P5	M5MR	50MR16
			PN5	M5P36	50PAR36,
					75AR111
			PN5	M5P366V	50PAR36,
			PN5	M5MR M5P36	75PAR30/ Short Neck Onl 50MR16 50PAR36, 75AR111

PN5

PN5

P5

P5

PN5

PN5

50AR111, 25PAR36/5.5, 35AR111/5.5

75PAR30/ Short Neck Only

50MR16

50MR16

50MR16

50MR16

50MR16

M5P30

M5MR

M5MR

M5MR

M5MR

M5MR

LEMENT	DESCRIPTION	PLATFORM	LAMP MODULE	MAX LAMP
5T WW 1,2	Single Open	P5	M32T ³	32W Triple CFL
=	Wall Wash	PN5	M32T	32W Triple CFL
)			oziv mpio orz
	For CFL lamps			
5T DWW_ ^{1,2}	Double Open	P5	M32T ³	32W Triple CFL
	Wall Wash	PN5	M32T ³	32W Triple CFL
/ ^U \ •••	2			
 5T CWW 1/2	For CFL lamps Corner Open	P5	M32T ³	32W Triple CFL
	Wall Wash	PN5	M32T	32W Triple CFL
)			
	For CFL lamps			
5T HWW_ ^{1,2}	Half Open	P5	M32T ³	32W Triple CFL
	Wall Wash	PN5	M32T ³	32W Triple CFL
	For CFL lamps			
 5A19 WW	Single Open	P5	M120	100A19, 100BT15
A.	Wall Wash	. •		100MB19
)	PN5	M120	100A19, 100BT15
	For A19 lamps			100MB19
5A19 DWW_	Double Open	P5	M120	100A19, 100BT19
A	Wall Wash	B.1-		100MB19
$\langle \mathcal{C} \rangle$	5 4404	PN5	M120	100A19, 100BT15 100MB19
5A19 CWW	For A19 lamps Corner Open	P5	M120	100MB19 100A19, 100BT19
JA 13 CWW_	Wall Wash	10	101120	100MB19
)	PN5	M120	100A19, 100BT15
	For A19 lamps			100MB19
5A19 HWW_	Half Open	P5	M120	100A19, 100BT1!
1	Wall Wash	DNE		100MB19
$\langle \cup \rangle$	For A19 lamps	PN5	M120	100A19, 100BT1!
5 LWW	Lensed	P5	M120	100MB19 75PAR30/
\$ EVVV_	Wall Wash		141120	Short Neck only
	For PAR30 lamps	PN5	M120	75PAR30/
	,			Short Neck only
5 QT4WW_	Wide Spread	P5	MQT4	Q75T4/MC
) Lensed Wall Wash	PN5	MQT4	Q100T4/MC
	vvali vvasii			
	For Quartz lamps			
HOWED/LENC	For Quartz lamps			
HOWER/LENS		PLATFORM	LAMP	MAX LAMP
	E D ELEMENT	PLATFORM	LAMP Module	MAX LAMP
	ELEMENT Wet Location	P5	MODULE M32T ²	32W Triple CFL
	E D ELEMENT Wet Location Blown Veined	P5 P5	M0DULE M32T ² M120	32W Triple CFL 100A19, 75BT15
	ED ELEMENT Wet Location Blown Veined Glass	P5 P5 PN5	M32T ² M120 M32T ²	32W Triple CFL 100A19, 75BT15 32W Triple CFL
	E D ELEMENT Wet Location Blown Veined	P5 P5	M0DULE M32T ² M120	32W Triple CFL 100A19, 75BT15
	ED ELEMENT Wet Location Blown Veined Glass	P5 P5 PN5	M32T ² M120 M32T ²	32W Triple CFL 100A19, 75BT15 32W Triple CFL
	ED ELEMENT Wet Location Blown Veined Glass	P5 P5 PN5	M32T ² M120 M32T ²	32W Triple CFL 100A19, 75BT15 32W Triple CFL
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass	P5 P5 PN5	M32T ² M120 M32T ²	32W Triple CFL 100A19, 75BT15 32W Triple CFL
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass	P5 P5 PN5	M32T ² M120 M32T ²	32W Triple CFL 100A19, 75BT15 32W Triple CFL
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps	P5 P5 PN5 PN5	M32T 2 M120 M32T 2 M120	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens	P5 P5 PN5 PN5 PN5	M32T ² M120 M32T ² M120 M32T ² M120	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location	P5 P5 PN5 PN5 PN5 P5 P5	M32T 2 M120 M32T 2 M120 M32T 2 M120 M32T 12 M32T 12	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens	P5 P5 PN5 PN5 PN5	M32T ² M120 M32T ² M120 M32T ² M120	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15,
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens	P5 P5 PN5 PN5 PN5 P5 P5	M32T 2 M120 M32T 2 M120 M32T 2 M120 M32T 12 M32T 12	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL
5 LUNA	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens	P5 P5 PN5 PN5 PN5 P5 P5	M32T 2 M120 M32T 2 M120 M32T 2 M120 M32T 12 M32T 12	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15,
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens	P5 P5 PN5 PN5 PN5 P5 P5	M32T 2 M120 M32T 2 M120 M32T 2 M120 M32T 12 M32T 12	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15,
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps	P5 P5 PN5 PN5 PN5 P5 P5 PN5	M32T 2 M120 M32T 2 M120 M32T 2 M120 M32T 12 M32T 12	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15,
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M120 M32T 12	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC Cutoff Reflector	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
F LUNA SESSE SOT4	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC Cutoff Reflector	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC Cutoff Reflector	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC Cutoff Reflector	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC Cutoff Reflector	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC Cutoff Reflector	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19
5 LUNA 5 SR	ED ELEMENT Wet Location Blown Veined Glass For CFL or A19 lamps Wet Location Regressed Lens For CFL or A19 lamps Wet Location 50' Q100T4/MC Cutoff Reflector	P5 P5 PN5 PN5 PN5 PN5 PN5	M32T 12 M120 M32T 2 M120 M32T 12 M32T 1	32W Triple CFL 100A19, 75BT15 32W Triple CFL 100A19, 75BT15 26W Triple CFL 75A19, 75BT15, 60MB19 26W Triple CFL 75A19, 75BT15, 75MB19



Slot Cut

Reflector

1-3/4"

Pinhole

Adjustable

E5SLOT_

E5PIN

ADJUSTABLE ACCENT