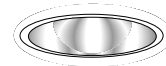
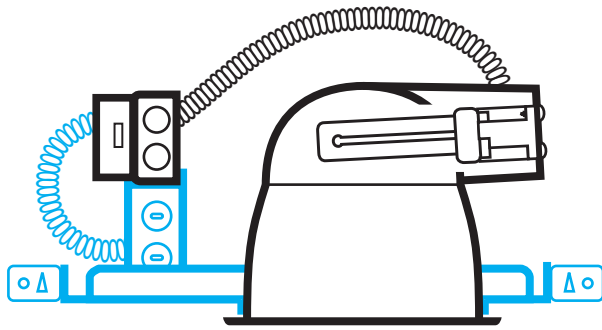
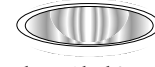


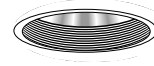
5" HORIZONTAL RETRO SYSTEM SINGLE LAMP DOWNLIGHT



Clear Alzak® Haze



Wheat Alzak® Haze



Black Baffle

SPECIFICATION INFORMATION

RETRO SYSTEM

Installs into existing downlights mounting frame, J-box, and mounting hardware. Consists of precisely designed reflector; lampholder with socket, flex, cap and wire; and ballast attached to J-box. (Voltage options must be specified). Accessory mounting clips are not required for all installations, however when needed specify mounting clip **MC** from accessories column. (See clip spec page for further information).

REFLECTOR

Reflector is available in thirty degree (.30) cutoff for general illumination. Finishes are **A**—Clear Alzak® Haze or **G**—Wheat Alzak® Haze for anodized, specular, durable and anti-iridescent reflectors.

BALLAST

Electronic ballasts use 4 pin lamps and provide program start, .98 power factor with THD<10%. Outboard mounting provides quiet cool operation. Supplied standard in 120V and 277V. Dimming ballast **D3** controls lumen output down to ±5% and is available in 18 and 26 watts only; compatible with incandescent dimmers.

ELECTRICAL

Allows 4-in / 4-out #12 AWG conductors rated at minimum 90° C. For use in damp locations. J-box and ballast are accessible through fixture. U.L. Classified for fluorescent retro-fits.

ACCESSORIES

AL—Acrylic security lens
B—Black baffle
G—Wheat Alzak Haze reflector
D3—Dimming ballast for 18 and 26W
JM/UM—J-box mount (see options)
MC1—Mounting clips for high hat style housings like H7, R10, and MX7.
MC2—Mounting clips for die cast plaster frames.
MC4—Bottom feed clips.
MC5—Slide clips for flat plaster frames.
MC6—Bottom feed clips for die cast aluminum mounting frames.
OT5—White oversize trim ring
P—Trim flange painted white
QC—Quick connect screw-in cap
RP—Remodel pan

ORDERING INFORMATION

LAMP

1-13 13W quad tube
1-18 18W triple tube
1-26 26W triple tube

120V ELECTRONIC

RH5113.A30.1E 13W quad
RH5118.A30.1E 18W triple
RH5126.A30.1E 26W triple

277V ELECTRONIC

RH5113.A30.2E 13W quad
RH5118.A30.2E 18W triple
RH5126.A30.2E 26W triple

SUBMITTAL INFORMATION

TYPE:

PROJECT:

NOTES:

DESCRIPTION:

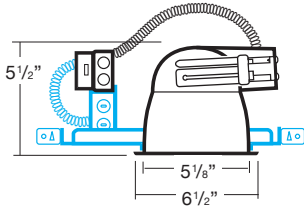
DELRAY
LIGHTING
 INCORPORATED

RH5100

BURBANK,
 CALIFORNIA,
 91505
 WWW.
 DELRAY
 LIGHTING.
 COM

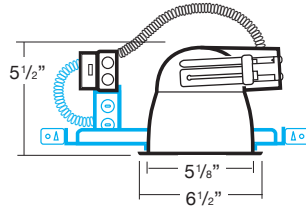
CLEAR ALZAK 30°

RH5118.A30



CLEAR ALZAK 30°

RH5126.A30



CONE OF LIGHT

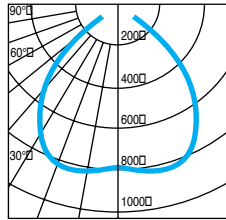
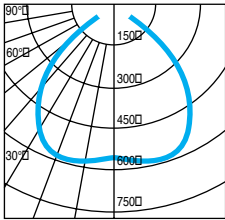
MTG. HT.	FC/0°	DIA.
4'	34	4.3
6'	15	6.4
8'	9	8.5
10'	5	10.6
12'	4	12.8

50% FC at edge

MTG. HT.	FC/0°	DIA.
4'	49	4.3
6'	22	6.4
8'	12	8.5
10'	8	10.6
12'	5	12.8

50% FC at edge

CP DISTRIBUTION



COEFFICIENTS OF UTILIZATION

	% CEILING 80 (20% FLOOR)		
	% WALL 70	50	30
0	57	57	57
1	55	54	52
2	53	51	49
3	50	48	46
4	48	45	43
5	46	43	41
6	44	41	38
7	42	39	36
8	41	37	34
9	39	34	32
10	37	33	30

	% CEILING 80 (20% FLOOR)		
	% WALL 70	50	30
0	57	57	57
1	55	54	52
2	53	51	49
3	50	48	46
4	48	45	43
5	46	43	41
6	44	41	38
7	42	39	36
8	41	37	34
9	39	34	32
10	37	33	30

NOTES

RH5118.30

1-18W triple twin tube
OSRAM/GE ONLY
 G24q-2 electronic socket
 Total lumens: 1250
 Spacing criteria: .9
 Wheat Alzak Haze CP x .90

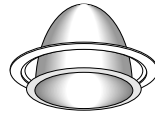
RH5126.30

1-26W triple twin tube
OSRAM/GE ONLY
 G24q-3 electronic socket
 Total lumens: 1800
 Spacing criteria: .9
 Wheat Alzak Haze CP x .90

ACCESSORIES



AL—Acrylic Security Lens



OT5—Oversize Trim Ring

Reflector Clips



MC1—Top mount



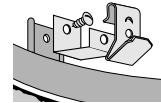
MC2—Top mount



MC4—Bottom mount

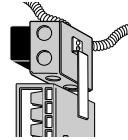


MC6—Bottom mount

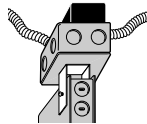


MCX—Extender clip

Mounting Brackets



JM—Box mount



UM—Box mount

INPUT WATTS

STANDARD

Wattage	# of Lamps	Input Watts
13W	1	16
	2	29
18W	1	20
	2	39
26W	1	29
	2	54

DIMMING (Advance Mark 10)

Wattage	# of Lamps	Input Watts
18W	1	22
	2	43
26W	1	31
	2	58