

6" Incandescent Trims

(LAMP WATTAGE: (1) MAXIMUM 75W R/PAR30, 60W A19, 65W BR30)

Catalog Number:

B6IC

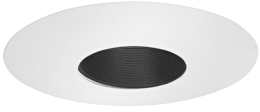
Project Name:

Type:

Note:



B651P-WH
PAR20 STEPPED BAFFLE

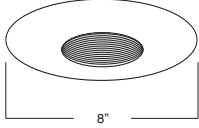


BAFFLE FINISH:

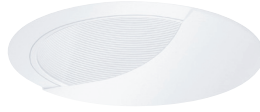
W, P, SN, CP, BZ

TRIM/RING FINISH:

WH, BK

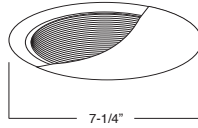


B611W-WH
PAR30 BAFFLE WALL WASH



AVAILABLE COLOR COMBINATIONS:
W-WH, P-WH, SN-SN, CP-CP, BZ-BZ

COVER FINISH:
WH, BK



B647P-WH
DESIGNER BAFFLE WALL WASH PAR20

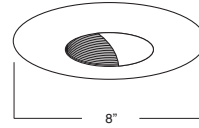


BAFFLE FINISH:

W, P, SN, CP, BZ

TRIM/RING FINISH:

WH

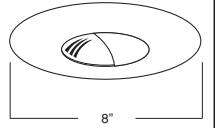


B644RG-WH
DESIGNER REFLECTOR WALL WASH PAR20



REFLECTOR FINISH:
CL, RG, W, MB, CP, SN

TRIM/RING FINISH:
WH

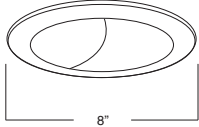


B650WH
DESIGNER WALL WASH



TRIM/RING FINISH:

WH



B622RG-WH
R/PAR30 WALL WASH REFLECTOR



REFLECTOR FINISH:
CL, RG, W, MB, CP, SN, SHZ

COVER FINISH:
WH

TRIM/RING FINISH:
WH, BK, SN, CP, CH, PB, BZ



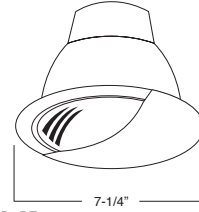
B625CL-WH
A-19 CONE REFLECTOR WALL WASH



REFLECTOR FINISH:
CL, RG, W, MB, CP, SN, SHZ

COVER FINISH:
WH

TRIM/RING FINISH:
WH, BK, SN, CP, CH, PB, BZ



B624W-CL
CONE REFLECTOR BAFFLE WALL WASH

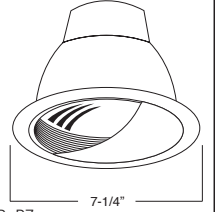


BAFFLE FINISH:
W, P

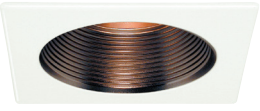
REFLECTOR FINISH:
CL, RG

COVER FINISH:
WH

TRIM/RING FINISH:
WH, BK, SN, CP, CH, PB, BZ



B681CP-WH
SQUARE BAFFLE TRIM

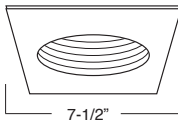


BAFFLE FINISH:

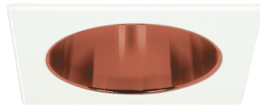
W, P, SN, CP, BZ

TRIM/RING FINISH:

WH, BK, SN, CP

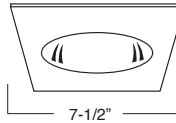


B687CP-WH
SQUARE REFLECTOR TRIM



REFLECTOR FINISH:
CL, RG, W, MB, SN, CP

TRIM/RING FINISH:
WH, BK, SN, CP

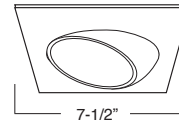


B682WH
SQUARE EYEBALL TRIM



TRIM/RING FINISH:

WH

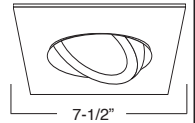


B693WH
SQUARE PAR30 GIMBAL TRIM



TRIM/RING FINISH:

WH

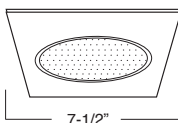


B688WH
SQUARE ALBALITE SHOWER TRIM



LENS:
WHITE

TRIM/RING FINISH:
WH

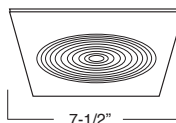


B685WH
SQUARE FRESNEL SHOWER TRIM



LENS:
CLEAR

TRIM/RING FINISH:
WH

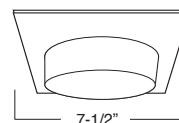


B696WH
SQUARE DROP OIPAL SHOWER TRIM



LENS:
WHITE

TRIM/RING FINISH:
WH



B689WH
SQUARE DESIGNER CONE SHOWER LENS



LENS:
FROSTED

TRIM/RING FINISH:
WH

