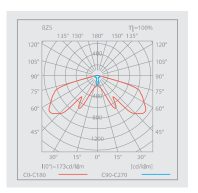
EMERGENCY ESCAPE

OPTIC C





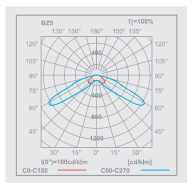


DESCRIPTION: DESIGNED TO ILLUMINATE NARROW CORRIDORS OR ESCAPE ROUTES WITH ASYMMETRIC NARROW BEAM. APPLICATION: CORRIDORS OF OFFICES, HOTELS AND RESIDENTIAL BUILDINGS, RACKING AISLE SPACE IN SHOPS/WAREHOUSES.

OPTIC R





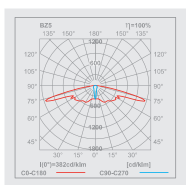


DESCRIPTION: DESIGNED TO ILLUMINATE CORRIDORS OR ESCAPE ROUTES WITH A WIDTH GREATER THAN 2M AND MEDIUM CEILING HEIGHT. APPLICATION: GARAGES, RESIDENTIAL AND OFFICE BUILDINGS, HEALTHCARE BUILDINGS.

OPTIC R1





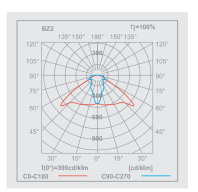


DESCRIPTION: DESIGNED TO ILLUMINATE CORRIDORS OR ESCAPE ROUTES WITH A WIDTH GREATER THAN 3M AND SMALL CEILING HEIGHT. APPLICATION: RESIDENTIAL, OFFICES AND HEALTHCARE BUILDINGS.

OPTIC R2



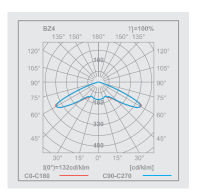




DESCRIPTION: DESIGNED TO ILLUMINATE CORRIDORS OR ESCAPE ROUTES WITH A WIDTH GREATER THAN 2M AND LARGE CEILING HEIGHT AND FOR THE AREAS WHERE HIGH INTENSITY OF EMERGENCY LIGHT IS REQUIRED.
APPLICATION: SHOPPING ARCADES, LOBBIES, HALLS AND CORRIDORS REQUIRING INCREASED EMERGENCY LIGHT INTENSITY.

OPTIC 0



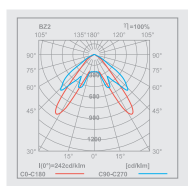


DESCRIPTION: DESIGNED TO ILLUMINATE LARGE AREAS EVEN FROM A SMALL HEIGHT WITH WIDE SYMMETRICAL LIGHT DISTRIBUTION. APPLICATION: OPEN AREAS, GARAGES, CINEMA THEATERS, PRODUCTION HALLS.

OPTIC U

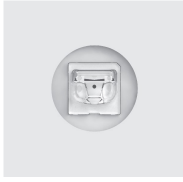




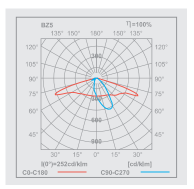


DESCRIPTION: DESIGNED TO ILLUMINATE OPEN AREAS WITH MEDIUM AND HIGH CEILING HEIGHTS AND FOR THE AREAS REQUIRING HIGHER LIGHT INTENSITY.
APPLICATION: HOTEL LOBBIES, CONFERENCE HALLS, PRODUCTION HALLS.

OPTIC A







DESCRIPTION: DESIGNED TO ILLUMINATE A CERTAIN AREA FROM WALL; ESPECIALLY FIREFIGHTING EQUIPMENT. APPLICATION: AREAS WHERE CEILING MOUNTING OF LIGHTS ARE NOT POSSIBLE.