

A surface-mounted luminaire features SHARP ZENIGATA CoB LED providing energy-efficient and low-maintenance lighting solutions. General/Accent lighting for concrete and false ceiling for residences, commercial and retail applications.

GLOS PIXEL SQUARE-2 SURFACE-MOUNTED LUMINAIRE

Mounting: Surface-mounted

Lamp: SHARP ZENIGATA CoB LED 9W/850lm

CRI: 80 (90 optional)

IP: IP 20; Indoor

Material: Die-cast aluminum; powder-coated

Color: □WH ■BK
LED CCT: 3000K

OPTICAL

Optics: Reflector
Beam angle: 60

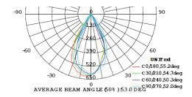
Distribution: Symmetrical

ELECTRICAL

Gear: LED driver
Voltage(V): 220-240
Rated current: 250mA
Dimming: -

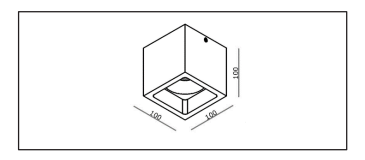
.....

PHOTOMETRIC









A surface-mounted luminaire features SHARP ZENIGATA CoB LED providing energy-efficient and low-maintenance lighting solutions. General/Accent lighting for concrete and false ceiling for residences, commercial and retail applications.

GLOS PIXEL SQUARE-2 SURFACE-MOUNTED LUMINAIRE

Mounting: Surface-mounted

Lamp: SHARP ZENIGATA CoB LED 9W/850lm

CRI: 80 (90 optional)

IP: IP 20; Indoor

Material: Die-cast aluminum; powder-coated

Color: □WH ■BK
LED CCT: 3000K

OPTICAL

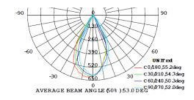
Optics: Reflector
Beam angle: 60

Distribution: Symmetrical

ELECTRICAL

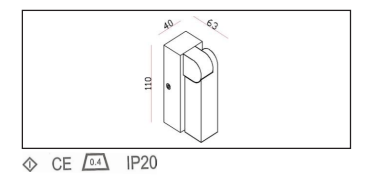
Gear: LED driver
Voltage(V): 220-240
Rated current: 250mA
Dimming: -

PHOTOMETRIC









Unique and adjustable indoor wall-mounted LED luminaire features single CREE XB-D providing energy-efficient and low-maintenance lighting solutions. 0° -320° rotation and 0° -145° tilt angle to maximize lighting range.

Used as decorative lightings or guide-lightings for hall, foyer, corridor, residential and commercial applications.

GLOS STICKMAN WALL-MOUNTED LUMINAIRE

Mounting: Wall-mounted

CREE XB-D 2W/144lm Lamp: CRI: 80 (90 optional)

IP: IP 20; Indoor

Material: Die-cast aluminum, powder-coated.

WW

Color: □WH ■BK LED CCT:

OPTICAL

Beam angle: 20

Distribution: Symmetrical

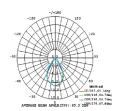
ELECTRICAL

Gear: Integral LED Driver

Voltage(V): 220-240

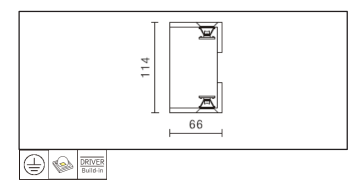
Rated current: Dimming:

PHOTOMETRIC









Sleek and modern design indoor surface-mounted wall LED luminaire featuring two high quality OSRAM GD PLUS LED providing energy-efficient and low-maintenance lighting solutions. Patent thermal management guarantees longer lifespan and enhance heat ventilation.

Used for decorative and effect lighting in hall, corridor, residences or commercial applications.

GLOS LWA-302 WALL-MOUNTED LUMINAIRE

Mounting: Wall-mounted

Lamp: OSRAM OSLON LED 1.2W*2 (350mA)

CRI: 80 (90 optional)

IP: IP 20; Indoor

Material: Die-cast aluminum, anodized

LED CCT: ww nw cw

OPTICAL

Beam angle:

Distribution: Symmetrical

ELECTRICAL

Gear: Integral LED Driver

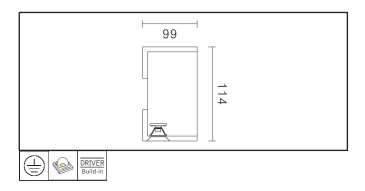
Voltage(V): 220-240
Rated current: 350mA

Dimming: -









Sleek and modern design indoor surface-mounted wall LED luminaire featuring one high quality OSRAM GD PLUS LED providing energy-efficient and low-maintenance lighting solutions. Patent thermal management guarantees longer lifespan and enhance heat ventilation.

Used for decorative and effect lighting in hall, corridor, residences or commercial applications.

GLOS LWA-301 WALL-MOUNTED LUMINAIRE

Mounting: Wall-mounted

Lamp: OSRAM OSLON LED 1.2 W*1 (350mA)

CRI: 80 (90 optional)

IP: IP 20; Indoor

Material: Die-cast aluminum, anodized

LED CCT: www nw cw

OPTICAL

Beam angle:

Distribution: Symmetrical

ELECTRICAL

Gear: Integral LED Driver

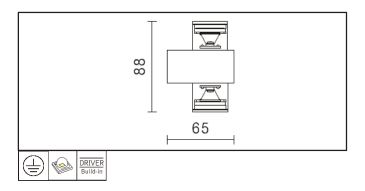
Voltage(V): 220-240
Rated current: 350mA

Dimming: -









Sleek and modern design indoor surface-mounted wall LED luminaire featuring two high quality OSRAM GD PLUS LED providing energy-efficient and low-maintenance lighting solutions. Patent thermal management guarantees longer lifespan and enhance heat ventilation.

Used for decorative and effect lighting in hall, corridor, residences or commercial applications.

GLOS LWA-202 WALL-MOUNTED LUMINAIRE

Mounting: Wall-mounted

Lamp: OSRAM OSLON LED 1.2W*2 (350mA)

CRI: 80 (90 optional)

IP: IP 20; Indoor

Material: Die-cast aluminum, anodized

Color: \square AB

LED CCT: CW NW WW 🔲 👊 🗪

OPTICAL

Beam angle: 12/20/30

Distribution: Symmetrical

ELECTRICAL

Gear: HEP LED Driver
Voltage(V): 100-240
Rated current: 350mA
Dimming: -

