











The 360° MIKI led bollard has UV powder coated die cast high quality aluminum body, die casting reflector with anti-glare control, moulded silicone gasket and stainless steel screws. This bollard is an excellent choice for walk+ ways, entrances, promenades, plazas, courtyards, drive+ ways, bridges, and landscaped areas, facilities.

TECHNICAL DATA

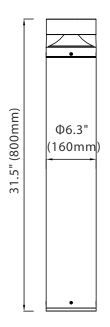
Wattage	10W/20W/30W
CCT	3000K/4000K
CRI	80
Dimming(driver)	0-10V dimming (10% - 100%)
Input Voltage	120-277V
Projected Lifetime	L70-54,000 hours
Operating Temp.	-30°C to + 40°C(-22°F to 104°F)
Certifications	ETL Listed
Power Factor	>0.9 at full load
Harmonic Distortion	<20% at full load
IP Rating	65

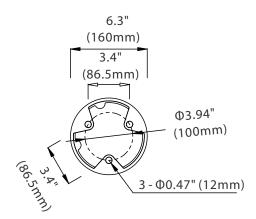
FEATURES

- Shielded 360° light distribution
- Die cast aluminum body
- Die casting reflector with anti-glare control
- IP65 rated for wet location



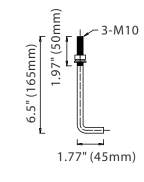
DIMENSION

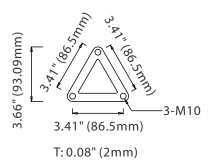




Bollard Base Plate







Anchor Bolts

PERFORMANCE DATA

WATTAGE	ССТ	AC Input 120V	LUMENS (Im)	CRI
10W	4000K	0.08A	610lm	80
20W	4000K	0.17A	1140m	80
30W	4000K	0.25A	2080lm	80



ORDERING INFORMATION

EXAMPLE: MIBD32H-10401-360-BK

MIBD Series	Height	Wattage	ССТ	Voltage	Control	Light Distribution	Finish Color
MIBD Bollard	32H 31.5″ Height	10 10W 20 20W 30 30W	30 3000K 40 4000K	1 120-277V 6 347-480V	Blank 0-10V Dimming	360 360°	BK Black

NOTE:

ACCESSORIES



ABMK-MIBD-360

Anchor bolts mounting kits for 360° Miki

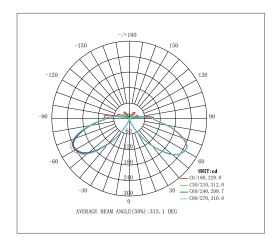
BUG RATING

Performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory.

Model	BUG Rating		
MIBD32H-10401-360-BK	B1-U2-G1		
MIBD32H-20401-360-BK	B1-U3-G1		

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Result may vary per actual order.



WARRANTY

Five year limited warranty.

Specifications subject to change without notice.

^{*} Black is standard. Custom color is available at an additional charge.