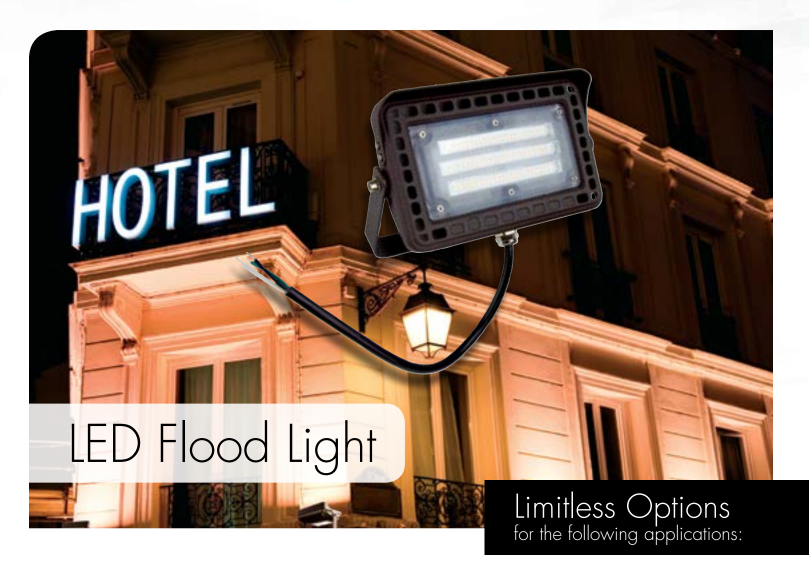
Elements by ©TCP



TCP's LED Flood Light is a robust 50 watt flood designed for outdoor lighting. An efficient alternative to HID, these flood lights deliver bright uniform light while providing energy savings. A long 50,000 hour rated life significantly decreases maintenance labor and material costs over the life of the fixture.

The robust die-cast aluminum housing incorporates an impact resistant acrylic lens. The flood light has a yoke or adjustable 1/2" knuckle mount for easy installation or retrofit of traditional luminaires.

- Landscape Lighting
- Sign Lighting
- Wall Wash
- Accent Lighting









Applications

This product can be used in many outdoor applications including security lighting, wall wash, sign lighting and accent lighting. The knuckle or yoke mount options provide a versatile array of mounting options.

Construction

- Die-cast aluminum housing
- Impact resistant acrylic lens
- Durable bronze powdercoat
- 1/2" knuckle mount or yoke mount
- Operating Temperature: -40°C to 55°C.

Electrical

- cULus wet location rated
- Easily access wiring for quick installation
- System rated for long 50,000 hour life
- Efficiently delivers up to 125 LPW

Optics

• Prismatic acrylic lens









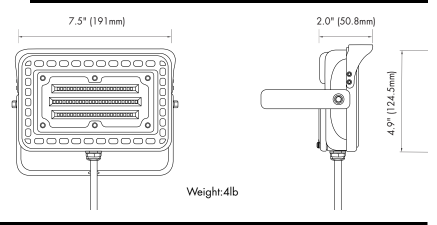
Listings

cULus Listed – wet location rated RoHS Compliant

Warranty

Five year limited warranty against defects in manufacturing

Dimensions



LED Security Light Available Part Numbers											
Item #	Description	LUMENS	WATTAGE	LPW	VOLTAGE	ССТ	CRI	LIFE (HRS)	L (IN)	H (IN)	W (IN)
FLKUA3W40KBR	Small Flood Knuckle UNI 6250L Wide Beam 4K	6,250	50	125	120 - 277	4000K	>70	50,000	7.5	4.9	2.0
FLKUA3W50KBR	Small Flood Knuckle UNI 6250L Wide Beam 5K	6,250	50	125	120 - 277	5000K	>70	50,000	7.5	4.9	2.0
FLYUA3W40KBR	Small Flood Yoke UNI 6250L Wide Beam 4K	6,250	50	125	120 - 277	4000K	>70	50,000	7.5	4.9	2.0
FLYUA3W50KBR	Small Flood Yoke UNI 6250L Wide Beam 5K	6,250	50	125	120 - 277	5000K	>70	50,000	7.5	4.9	2.0

For the most up-to-date specs and warranty information, please visit www.tcpi.com

