

- Lumitec Maxillume LED Flood Lights should be installed by qualified persons only. Your Lumitec Maxillume LED Flood Light is fully sealed, and suitable for mounting in interior and exterior spaces. Light circuits should be protected with an appropriately sized fuse or circuit breaker. Fuses on circuits with multiple lights should be sized accordingly. Lights may get warm or hot to the touch during operation.
- Use the template below to drill the appropriately sized holes for the light body and mounting screws. Connect the wires on the light to the DC power system. Use standard SPST "on/off" switch. The black wire should be connected to (-) (or ground), and the white or red wire should be connected to +12VDC or + 24VDC supply using any standard SPST "on/off" switch and appropriately sized wire.
- Note that the light ramps in intensity over a period of about 3 seconds on startup. With no interruption of this ramp the light will achieve and maintain full intensity. To enable a "dimmed mode" simply interrupt the ramp in intensity with a brief off/on toggle of the power. This allows the intensity to be set anywhere from a soft glow to full power.

Lumens (White): 12,000
 Voltage: 10-30vDC
 12v DC Amps: 11A
 24v DC Amps: 5.5A
 Rated Watts: 120
 CCT: 5000
 CRI: 70+
 Op. Temp F/C: -31/35 to + 131/55

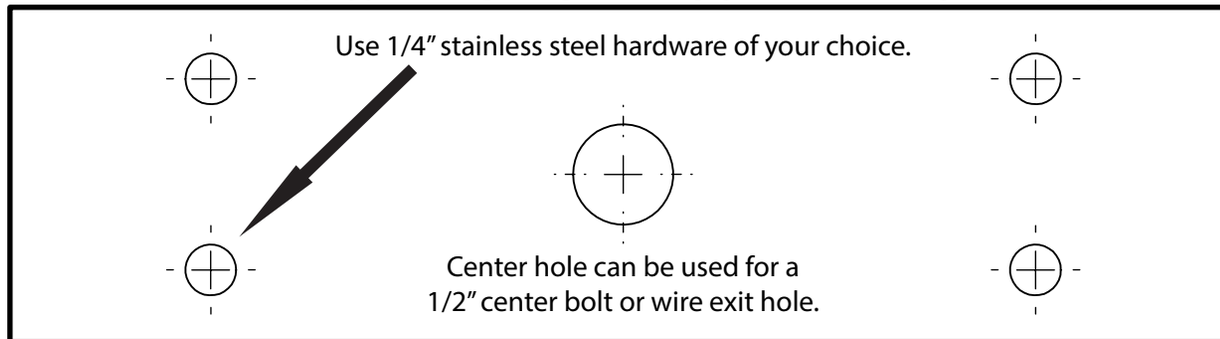
TEMPLATE FOR USE WITH FLUSH MOUNT MAXILLUME h120

Flush mount light should have sufficient ventilation.
 Make sure the recessed area is clear of insulation.

CUT AWAY THIS AREA TO RECESS LIGHT FIXTURE 



TEMPLATE FOR USE WITH BRACKET MOUNT MAXILLUME h120



Predrill appropriately for all #10 self-tapping stainless screws 