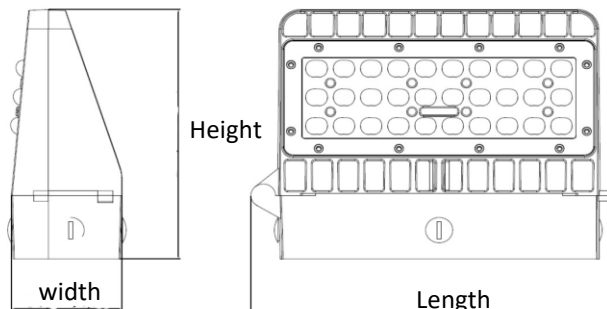


tric WALLPACK Series



- Black, Silver or White Aluminium Frame
- Option Polycarbonate or Glass Lens
- Adjustable Angle
- CRI 70
- Beam
- Voltage Range AC100-277V, 50-60Hz
- Power factor >0.90
- THD<15%
- Cree chip LED
- IP65 rated
- >50,000 hrs lamp life

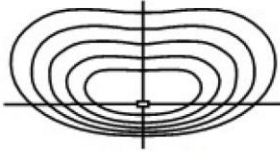
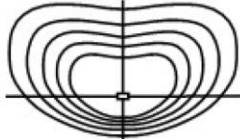
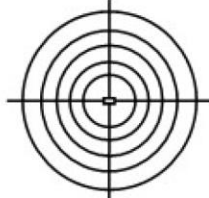
Model	Power	Lumens	Colour Temp	Size (mm) L x W x H
tric WALLPACK-24W3K	24w	2760lm	3000k	295 x 896 x 216
tric WALLPACK-24W4K	24w	3000lm	4000k	295 x 896 x 216
tric WALLPACK-24W5K	24w	3240lm	5000k	295 x 896 x 216
tric WALLPACK-48W3K	48w	5520lm	3000k	295 x 896 x 216
tric WALLPACK-48W4K	48w	6000lm	4000k	295 x 896 x 216
tric WALLPACK-48W5K	48w	6480lm	5000k	295 x 896 x 216
tric WALLPACK-80W3K	80w	9200lm	3000k	363 x 112 x 256
tric WALLPACK-80W4K	80w	10000lm	4000k	363 x 112 x 256
tric WALLPACK-80W5K	80w	10800lm	5000k	363 x 112 x 256
tric WALLPACK-100W3K	100w	11500lm	3000k	363 x 112 x 256
tric WALLPACK-100W4K	100w	12500lm	4000k	363 x 112 x 256
tric WALLPACK-100W5K	100w	13500lm	5000k	363 x 112 x 256



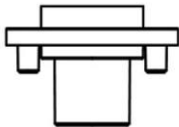
tric WALLPACK Series

Lensing Options

Lens Ordering Matrix

 <p>TYPE III</p>	<p>Lens</p> <p>Distribution</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">T3</div> <p>= Type III (90° X 140°) = Type IV (100 ° X 140°) = Type V (120°)</p>
 <p>TYPE IV</p>	
 <p>TYPE V</p>	

Microwave Motion Sensor (Optional)



This motion sensor allows extra energy savings without compromising convenience. With its signature 3-step dimming function, it is perfect for use in areas that require a light change notice before optionally switching off the light. Daylight (on/off) sensor is integrated for maximum energy saving.

Hold Time adjustable:
5s / 1min / 5min / 10min / 15min / 20min / 30min / 1h

Stand-by period adjustable:
1min / 30min / 1h / infinity

Daylight (ambient light threshold) adjustable:
10lux / 30lux / 50lux / 100lux / 150lux / 200lux / 300lux / Disable

Stand-by dimming level adjustable:
0% / 20% / 30% / 50%

Additional Ordering Notes

- Housing Colour – Black, Silver or White
- Lensing Type – Type III, Type IV, Type V
- Lens Material – Glass or Polycarbonate

