

Pockit[®] Adapt

12VDC



5W	250 Lumens	
<p>As the name suggests, this Pockit[®] is adaptable to specific applications using one of three included lenses. Whether your application calls for a narrow or wide angle spot, only a simple change of the lens is needed. The 5/8" (16 mm) depth makes this one of the lowest profile spotlights in the industry while generating a staggering 250 lumen output.</p>		

Features:

3 beam-angle changing lenses included: 25°, 45°, 60°

High output (250 lumens)

Aluminum die cast construction

Recess or surface mount – minimal 5/8" (16 mm) depth

Typical Applications:

Kiosks and displays

Flyovers

Cabinets and soffits

Murphy beds

Elevators



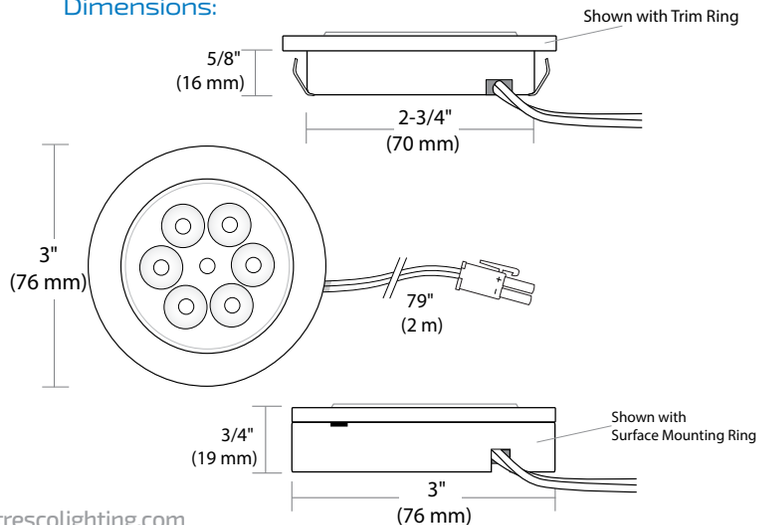
3 beam-angle changing lenses included



Available Finishes:



Dimensions:



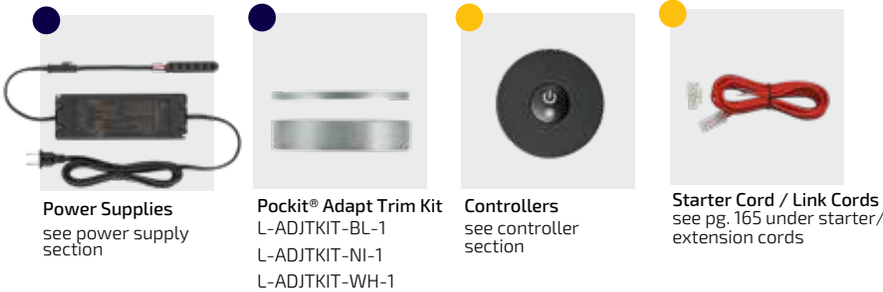
Recess or surface mount

Typical Setup:



- Required
- Optional

Accessories:



Power Supplies
see power supply section

Pockit® Adapt Trim Kit
L-ADJTKIT-BL-1
L-ADJTKIT-NI-1
L-ADJTKIT-WH-1

Controllers
see controller section

Starter Cord / Link Cords
see pg. 165 under starter/
extension cords

Specifications:

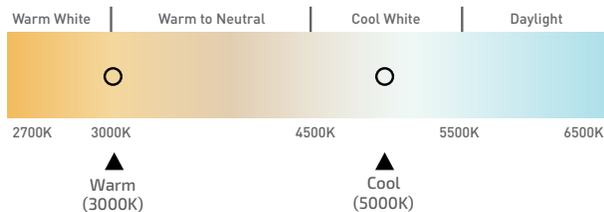
Wattage	Lumens	Efficacy (lm/W)	Input Voltage	Diode Life	Max Per 60W Power Supply	Mounting	Warranty	Beam Angle
5W	250	50	12VDC	50,000 Hours	12 Fixtures	Recess/ Surface	5 Year	

Photometric Data

Height	Light Output (60° Lens)	Light Output (45° Lens)	Light Output (25° Lens)	Beam Area (60° Lens)	Beam Area (45° Lens)	Beam Area (25° Lens)
1ft (.3 m)	201.20Fc (2165.70lx)	456.80Fc (4916.95lx)	854.00Fc (9192.38lx)	1.1ft L x 1.1ft W (.34 m L x .34 m W)	.7ft L x .7ft W (.21 m L x .21 m W)	.5ft L x .5ft W (.15 m L x .15 m W)
3ft (.9 m)	22.36Fc (240.68lx)	50.76Fc (546.38lx)	94.89Fc (1021.39lx)	3.4ft L x 3.3ft W (1 m L x 1 m W)	2ft L x 2ft W (.61 m L x .61 m W)	1.4ft L x 1.4ft W (.43 m L x .43 m W)
6ft (1.8 m)	5.59Fc (60.17lx)	12.69Fc (136.59lx)	23.72Fc (255.32lx)	6.8ft L x 6.7ft W (2.1 m L x 2 m W)	4ft L x 4ft W (1.22 m L x 1.22 m W)	2.8ft L x 2.8ft W (.85 m L x .85 m W)

L-POC-5ADJ-C Tested

Color Temperature



See page 44 for part numbers and descriptions