





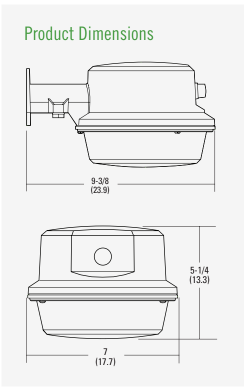
TEAR CULUS NIGHTIME FRIENDLY

Value and versatility defined



- Impact resistant polycarbonate lens provides an even light distribution and protects electronics
- 50,000 hour LED life1
- Includes standard photo cell for dusk to dawn operation
- Easily mounts to existing 1-5/8" mounting arm or directly to wall or post
- Highly efficient LEDs provide 69 lumens per watt

¹ LED lifespan based on IESNA LM-80-08 results and calculated per IESNA TM-21-11 methodology.





³ Based on 12 hours operation per day and energy costs of \$.11 per kWh

ORDERING INFORMATION Example: TDD LED 1 40						
TDD LED						
Series		Light Engine	Color Temperture	Voltage	Controls	Finish
TDD LED	LED Area Light	1 1412 lumens	40K 4000K ⁴	120 120 Watts	PE Photocell	(blank) Grey













Correlated Color Temperature (CCT) shown is nominal per ANSI C78,377-2008.