





OVERVIEW

Replaces up to 400 Watt Quartz, Par 46, Par 56 30W- over 4,600 lumens 50W - up to 6,500 lumens

Small, powerful LED system that packs a punch. With vast beam control options, line or low voltage dimming, and custom install solutions and support.

FEATURES —

- TRIAC (Forward-Phase) and ELV (Reverse-Phase) line dimming available
- 0-10V dimming with 1 to 100% dimming available
- HiLumz mounting expertise
- Full suite of LEDil optics







optics

trim kits

For best results, installing the driver external of the can is recommended. In some applications with larger cans and air control, the driver can be installed on the light engine.

ORDERING

EXAMPLE **DC30-4080-V2-1T-49:** 30 watt unit at 4000K, 80 CRI with vertical screw in to E26 adapter, 49 degree reflector

Product	CCT/CRI	Driver	Mounting	Optics
DC30 DC50	5080 = 5000K 4080 = 4000K 3080 = 3000K 2780 = 2700K 2280 = 2200K DW = Dim to warm (3500k to 2200k)	$1D = 120-277V$ $1T^{1} = 120-277V \text{ Triac}$ $LT^{1} = \text{Lutron LTEA2W}$ $DX = DMX \text{ Direct}$ $DXR^{2} = DMX \text{ Remote}$	V1 = E11 Vertical Screw In V2 = E26 Vertical Screw In V3 = E39 Vertical Screw In H2 = E26 Horizontal H3 = E39 Horizontal 4TM = 4" Can Trim Plate with Spring Locks 6TM = 6" Can Trim Plate with Spring Locks 8TM = 8" Can Trim Plate with Spring Locks PT = Universal Plate CSTM = Custom	N = No Optic (-115°) 16 = 16° reflector 25 = 25° reflector 49 = 49° reflector 65 = 65° reflector 91 = 91° reflector