

TEKDEK™ LED LIGHTING LAYOUT REQUEST FORM

TD17 SERIES

PROJECT INFORMATION	
Job Name	
Location	
Specifier	
Date of Request	

PLEASE SEND ALL NECESSARY DRAWINGS OR DRAWING LINKS VIA E-MAIL.
AUTOCAD DRAWINGS ARE PREFERRED AND SHOULD INCLUDE ELEVATION AND PLAN VIEWS.

LEAD TIMES:

2 BUSINESS DAYS: If AGI32 file is provided

5 BUSINESS DAYS: If AutoCAD files are provided

10 BUSINESS DAYS: If PDF drawings are provided

TEKDEK ORDERING DETAILS: **TD17**

Model	Mounting	Dist. Type	Lens Type	Finish	Lamp Type	Voltage	Options	SmartSense Lens	Accessories
-------	----------	------------	-----------	--------	-----------	---------	---------	-----------------	-------------

Include preferred wattage and CCT (4000K, 5000K, 5700K). If CCT is not specified, 4000K will be used. For help with specific Catalog Number, see Ordering Information below.

DESIRED FIXTURE MOUNTING HEIGHT – FIXTURE BOTTOM TO FLOOR:

ARE FIXTURES TO BE PLACED IN EXISTING FIXTURE LOCATIONS: YES NO

If "YES", existing fixture locations must be submitted.

NEW CONSTRUCTION OR REMODEL OF EXISTING STRUCTURE? NEW REMODEL

REFLECTANCE PERCENTAGE VALUES FOR CEILING, WALLS AND FLOOR:

If not specified, values will be 20/20/10 will be used for parking garages

LIGHT LOSS FACTOR TO BE USED:

If not specified a 0.70 LLF will be used

WHAT LIGHTING LEVEL REQUIREMENTS MUST BE MET:

If not specified, IES RP-20 will be followed for parking garages

IS A KENALL SMART SENSE CONTROLS LAYOUT REQUIRED: YES NO

If controls layout is required please ensure that the drawings illustrate which walls allow daylight contribution

ORDERING INFORMATION

Mounting

DTS* Direct-to-Surface
QM Quick Mount
PM Pendant Mount
TK Trunnion Kit

Distribution Type

2 Type II
3 Type III
3HSS Type III with House-side Shield
4 Type IV
4HSS Type IV with House-side Shield
4N Type IV – Narrow
4NHSS Type IV – Narrow with House-side Shield
5N Type V – Narrow Round
5S Type V – Wide Square

Lens Type

TA* Textured Acrylic
TP* Textured Polycarbonate

Finish

GW Reflectance White
LG Gray
MB Matte Black
MW Matte White
SL Silver
DB Dark Bronze
FG Forest Green
CC Custom Color

Lamp Type

50L40K 50 Watt 4000K LED
50L50K 50 Watt 5000K LED
50L57K 50 Watt 5700K LED
80L40K 80 Watt 4000K LED
80L50K 80 Watt 5000K LED
80L57K 80 Watt 5700K LED
108L40K 108 Watt 4000K LED
108L50K 108 Watt 5000K LED
108L57K 108 Watt 5700K LED

Voltage

DV 120-277 Volts
347 347 Volts (60Hz, 25° C ambient only)

Options

LEL Emergency Battery Pack (32°F, minimum ambient) ([click here for specifications](#))
BG Bird Guard
CBEA** CBEA Specification Compliance
FS Single Fuse & Holder
PH* Phillips Fasteners (4)
R80 Minimum 80 CRI Lamp (4000K only)
SSIS* SmartSense Individual Sensor ([click here for specifications](#))
SSOS* SmartSense Only Sensor ([click here to specify required Control Module](#))

SmartSense™ Lens (Coverage Dia. x Mounting Height)

SS208† 20' Dia. x 8' Ht.
SS4020† 40' Dia. x 20' Ht.
SS488† 48' Dia. x 8' Ht.
SS6040† 60' Dia. x 40' Ht.

Accessories

DS Debris Shield
LP Laser Pointer

▼ n/a with Peace of Mind Guarantee
* Required for Peace of Mind Guarantee®
** Includes additional surge protection and warranty benefits
▲ SmartSense Lens required
† SSIS or SSOS required



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2019 Kenall Mfg. Co.

A brand of Legrand