Project	Catalog #	Туре	
Prepared by	Notes	Date	



## Interactive Menu

- Order Information page 2
- Max Ambient Operating/Option Matrix page 2
- Design Gallery page 3
- Product Warranty

### **Top Product Features**

- · Available from 10 to 25 watts
- IP65 Rated
- · UL wet location listed
- · Opal and clear polycarbonate lens
- · Up to 4,875 delivered lumens
- · Open lens or choose from 4 face plates
- · Emergency driver option
- · Photocontrol and occupancy sensor available
- · Shallow casting optional for surface conduit

# **Fail-Safe**

### **TR15**

15" Round Terrapin LED High Abuse Polycarbonate Lens Lifetime Warranty Up to 4875 Lumens Ceiling / Wall

#### **Typical Applications**

Cleanroom • Pharmaceuticals • Vivariums • Hosedown • Food Prep • Healthcare • Vandal Resistant

#### **Product Certification**





### **Product features**





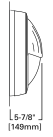


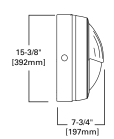






### **Dimensional and Mounting Details**





FLAT SHALLOW CASTING (CSTG)

### **Delivered Lumens**

Wattage		TRO15	TRB15	TRR15	TRF15	TRE15
20	Clear	2945	2460	2585	2340	1245
20	Opal	1595	1070	1125	1020	545
	Clear	3930	3300	3465	3135	1665
30	Opal	2125	1425	1500	1355	725
40	Clear	4875	4060	4265	3860	2045
40	Opal	2640	1760	1850	1670	865
		Open	Border	Ring	Four Quadrant	Eyelid

Note: Refer to LM-79 data for exact lumen output, input wattage and distribution.



Fail-Safe

### **Order Information**

SAMPLE ORDER NUMBER: TRF15-LD4-20W-40-OPL-BZ-UNV-EDC1-EL12W/CSTG

<b>Domestic Preferences</b>	<b>Product Family</b>	Shape	Style	Size	LED	Wattage	Color Temp	Lens
Domestic Preferences (1)	Product Family	Shape	Style	Size	LED	Wattage (12)	Color Temp	Lens
[Blank]=Standard BAA=Buy American Act	T=Terrapin LED	<b>R</b> =Round	B=BorderPaint (2) E=Eyelid (2) F=Four Quadrant (2) R=Ring (2) O=Open (2)	<b>15</b> =15 inch	<b>LD4</b> =LED 4.0	20W=20 Watt 30W=30 Watt 40W=40 Watt	<b>30</b> =3000K <b>35</b> =3500K <b>40</b> =4000K <b>50</b> =5000K	OPL=Opal CL=Clear
Notes  (1) Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.			Notes (2) Color must be specified.			Notes (12) See table below for wattage construction/ options.		

Color	Voltage Driver		Circuits	Options	Accessories		
Color (3), (4)	Voltage	Driver	Circuits	Options <sup>(5)</sup>	Accessories (11)		
BK=Black WH=Whiter BZ=Bronze DP=Dark Platinum	UNV=Universal Voltage 120V=120 Volt 277V=277 Volt	120 Volt connected		F1=Fuse (specify voltage) CSTG=Shallow Casting - Same as SCB15, but ships with fixture (%).(?) PB120V/CSTG=Photocell, 120V, (Shallow Casting Necessary) (%).(10) PB277V/CSTG=Photocell, 277V, (Shallow Casting Necessary) (%).(10) OS=Occupancy Sensor, Internal (behind lens), FM105 (3%).(9) EL12W/CSTG=Emergency Battery Pack, 12W (Shallow Casting Necessary), 30, 40 watt limited to max. 25°C ambient environment (%).(%)	VRSD=T20 Center-pin tamper-proof TORX®-head screwdriver		
Notes (3) Custom colors available. Furnish RAL # or paint manufacture/model #. (4) Open lens/style does not require a color to be specified, unless used with a shallow casting (CSTG, PB120/ CSTG, PB277/CSTG, EL5W/CSTG).				Notes  (5) See Maximum Ambient Operating/Option Matrix below for option capability and wattage/ambient restrictions. (6) When CSTG, PB120/CSTG, PE277/CSTG, ELSW/CSTG is specified, a color must be specified. (7) CSTG has four threadless hubs suitable for 1/2° conduit (plugged). (8) 30 and 40 watt limited to max. 25°C ambient environment. (9) OS only funtional with 120 or 277. (10) PB120V/CSTG requires 120V to be specified as fixture voltage, and PB277V/CSTG requires 77V to be specified as fixture voltage. (13) 25C maximum ambient for 40W.	Notes (11) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.		

### **Maximum Ambient Operating / Option Matric**

	20W					30	)W		40W			
	Flat Mount		Shallow Cast		Flat Mount		Shallow Cast		Flat Mount		Shallow Cast	
	Ceiling	Wall	Ceiling	Wall	Ceiling	Wall	Ceiling	Wall	Ceiling	Wall	Ceiling	Wall
No options	40C	40C	40C	40C	40C	40C	40C	40C	40C	40C	40C	40C
Fuse	40C	40C	40C	40C	40C	40C	40C	40C	40C	40C	40C	40C
Photocell	n/a	n/a	40C	40C	n/a	n/a	40C	40C	n/a	n/a	35C	35C
Occ Sensor	40C	40C	40C	40C	25C	25C	25C	25C	25C	25C	25C	25C
Fuse & Photocell	n/a	n/a	40C	40C	n/a	n/a	40C	40C	n/a	n/a	35C	35C
Fuse & Occ Sensor	40C	40C	40C	40C	25C	25C	25C	25C	25C	25C	25C	25C
EM	n/a	n/a	40C	40C	n/a	n/a	25C	25C	n/a	n/a	25C	25C
EM & Fuse	n/a	n/a	40C	40C	n/a	n/a	25C	25C	n/a	n/a	25C	25C
EM & Fuse & Photocell	n/a	n/a	40C	40C	n/a	n/a	25C	25C	n/a	n/a	25C	25C
EM & Fuse & Occ Sensor	n/a	n/a	40C	40C	n/a	n/a	25C	25C	n/a	n/a	25C	25C
EM & Photocell	n/a	n/a	40C	40C	n/a	n/a	25C	25C	n/a	n/a	25C	25C
EM & Occ Sensor	n/a	n/a	40C	40C	n/a	n/a	25C	25C	n/a	n/a	25C	25C

n/a=Not Available



Fail-Safe TR 15

### **Description**

The 15" diameter round Terrapin provides exceptional aesthetics with impressive strength and is available in 20, 30 or 40 watt lumen packages. Polycarbonate lens, clear or opal, combined with four face plates provides a choice of different styles. Choose a photo control or motion sensor for control. Choose an emergency battery pack to provide egress illumination.

### **Product Specifications**

#### Housing

- · Shallow casting is die-cast aluminum.
- · Backplate constructed of 16 gauge aluminum.

#### **Face Plate Finish**

- Injection-molded polycarbonate color is matte black standard, matte white painted, or bronze painted.
- · Border paint option is a premium baked-on finish.
- For custom colors, provide manufacturer paint number, RAL number or color chip.

#### **Shallow Casting Finish**

- Polyester powder-coat paint applied in a five-stage process, 2.0 mil thickness, and baked on at 400° F.
- Finish is TGIC, textured, thermoset, polyester powder-coat.

#### Mounting

Surface, ceiling or wall. Interior or exterior.

#### **Gasket**

- Die-cut closed-cell silicone gasket seals lens to casting.
- Gasket is secured with adhesive, and locked in place to the back casting. When the casting is not required, the gasket is mechanically attached to the back plate. One gasket seals the fixture.

#### Lens

- One-piece, injection-molded opal or clear polycarbonate, 0.125" thick.
- Attached with 4 recessed T20 stainless-steel TORX®-head fasteners.
- · Lens Lifetime Warranty (see below for details).

#### **Decorative Faces**

- Faceplate consists of high-impact, injection molded, 0.125" minimum thickness, polycarbonate overlay attached to lens with two recessed T20 stainless steel TORX®-head fasteners.
- · Eyelid offers optimal lamp shielding.
- · Open face is lens for continuous radial light pattern.
- Border face utilizes the standard open lens with paint on the border, eliminating backlit halo effect.

#### **Electrical**

- LED driver is mounted to the backpan for optimal thermal management.
- · High efficiency LED mounted to ciruit board.
- 70% lumen maintenance at 50,000 hours when operated in an environment as noted on the Maximum Ambient Operating/Option Matrix on page 1.

#### Labels

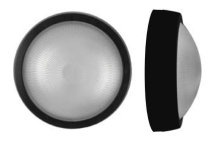
- UL/cUL listed for wet locations, ceiling or wall mount.
- IP65 rated.
- Available to mount on combustible or noncombustible surfaces.
- · Options to meet Buy American Act requirements.

### **Design Gallery**





**Eyelid**Polycarbonate eyelid/cover attached to lens with tamper resistant screws



Border (Painted Border)
Side and edge of lens painted,
no front cover



**Ring**Polycarbonate ring attached to
lens with tamper resistant screws



**Four Quadrant**Polycarbonate cover attached to lens with tamper resistant screws



**Open**Unpainted lens only. No polycarbonate front cover

### Lens Lifetime Warranty

Fail-Safe will repair or provide a replacement lens for any TR15 lens found to be inoperative due to physical abuse for the duration of the installation under normal conditions.

\*\* To make a claim, contact your Cooper Lighting Agent to arrange an RMA (Return Material Authorization) for the claimed product. Upon receipt and verification of the defect, Cooper Lighting will return to you a repaired or, at Cooper Lighting's sole option, replacement fixture.

