



TRIAN[®] LED Puck Light

The TRIANT Puck Light is a dimmable indoor LED puck offering superior quality, brightness, and color rendering capability. Constructed of sturdy aluminum, the architectural-grade TRIANT LED fixture stands up to the most ambitious lighting application. The TRIANT features Samsung LEDs that provide up to 353 lumens of light. The TRIANT can be surface- or recess-mounted, offering versatility and installation options.

Features & Benefits

- **Form factor** - compact and contemporary
- **Mounting** - easy surface-mount with screws, or recessed
- **Dimmable** - fully dimmable
- **Durable** - aluminum construction
- **Finishes** - white satin, brushed aluminum, black satin

- **High Lumen Output**
Up to 353 lumens per fixture

- **Quality LED Chips**
Samsung LEDs

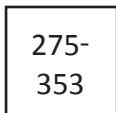
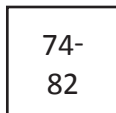
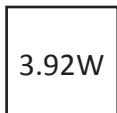
- **Easy Connection**
DC plug

- **Warranty**
3-year warranty

Color (CCT)



3000K 6200K



Watts

CRI

Lumens

TRIAN® LED Puck Lights

Item #	Finish	Color Temp	Lumens
DI-0332-SA	aluminum	3000K - warm white	275
DI-0333-SA	aluminum	6200K - cool white	353
DI-0332-SB	black	3000K - warm white	275
DI-0333-SB	black	6200K - cool white	353
DI-0332-SW	white	3000K - warm white	275
DI-0333-SW	white	6200K - cool white	353

Two mounting screws are included with each fixture.

LED Power Supplies

Description	Item #
12V Constant Voltage Drivers	See our website
12V Magnetic Dimmable Drivers	See our website
12V Plug-In Adapters	See our website

Optional Accessories

Description	Item #
DC Plug 2-Way Splitter - white	DI-0720
DC Plug 3-Way Splitter - white	DI-0705
DC Plug 4-Way Splitter - white	DI-DCSP4
DC Plug 5-way Splitter - white	DI-0707
REIGN Touch Dimmer Switch - white	DI-REIGN-TS-WH
REIGN Touch Dimmer Switch - light almond	DI-REIGN-TS-LA
REIGN Button Slide Dimmer Switch - white	DI-1150-W
REIGN Button Slide Dimmer Switch - light almond	DI-1150-LA
REIGN Full Slide Dimmer Switch - white	DI-1151-W
REIGN Full Slide Dimmer Switch - light almond	DI-1151-LA

Always refer to the website for the most current updates to our technical documents.

