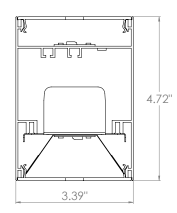
STUD[™]-DI

Pendant Mount Direct/Indirect 3" Linear LED Luminaire

DESCRIPTION

The STUD[™]-DI is our sleek direct and indirect linear LED fixture. With the ability to connect one fixture to another to achieve seamless straight runs or corners, there's not much that can't be done with this fixture.

DIMENSIONS





LUMEN OUTPUT PERFORMANCE

| | 50/50 (Lm) | 40/60 (Lm) | 60/40 (Lm) |
|-----|------------|------------|------------|
| LLW | 249/249 | 199/298 | 298/199 |
| SLW | 368/368 | 294/441 | 441/294 |

ORDERING CODE

Example: STUD-DI-8-SLW-5050-30K-WH-STD-90C-ST-EM-5RAW18

| Product | Lengt | h | Watts | | Lumen Output Perce | entage | Color Tempera | ature | Housing Finish |
|---|--|--|---|---|---|--|---|-------|--|
| STUD-DI | | | | | | | | | |
| STUD-DI | 2 2 feet 4 4 feet 8 8 feet X Custom length (1 ir | 8 inch min.) Iches | SLW Standard- 7.5W/ft LLW Low- 5W/ft HLW High- 9.38W/ft CLW Custom W/ft (Max. 9.5 W/ft | 38W/ft) | 5050 50% direct, 50% i 4060 40% direct, 60% in 6040 60% direct, 40% in | ndirect | 27K 2700 30K 3000K 35K 3500K 40K 4000K RGBW* 2700K-6 *Built-in DMX512 Control | | WH Matte White (Default) XX Custom Power Coating (Consult factory for colors) |
| Optics (Direct) | Optics (Indirect) | CRI | Driver | | Optional | IC Cor | ntrol (Optional) | | Pendant |
| STD Standard lens DRP Drop lens ASM Asymmetric lens | STD Standard lens DRP Drop lens | 80C 80CRI 90C 90CRI (Default) 95C 95CRI | ST Standard LES Lutron EcoSystem Driver LH Lutron* Hi-Lume CV Driver * Hi-Lume CV Driver is required for RGBW | EM Emergency Driver 6WH120 6ft control whips-120V 6WH277 6ft control whips-277V | | OS Occupancy sensor DOS Daylight & Occupancy sensor 5R | | 5RAB3 | Feed/Non Feed 5" White Round Canopy with 36 inches Aircraft Cable (default) Feed/Non Feed 5" Black Round Canopy with 36 inches Aircraft Cable n- Enter part# from Table 1 below: |

AIR CRAFT CABLE AND STEM MOUNTING OPTION (TABLE 1)

| Туре | Canopy | Hardware | Color | Length | |
|------------------------------|--|--|--|--|--|
| F Feed Kit N Non-Feed Kit | 5R 5" Round-Standar 5S 5" Square Note: other sizes available, consult factory for details | A Air Craft Cable- Standard S Stem Note: Stem option is not available for Power Suspension kits | W White- Standard B Black X Custom RAL#: | 18 18 Inch 36 36 Inch - Standard 48 48 Inch 72 72 Inch XX Custom Length Standard Length: Air Craft Cable: 36" Stem: 18" | |

 File Name:
 STUD-DI
 SPEC
 NOV 21, 2022

 ©2021
 PreciseLED Inc.
 We reserve the right to change specifications without prior notice.

52 Railroad Ave Valley Stream, NY 11580 www.preciseled.com info@preciseled.com



STUD[™]-DI

Pendant Mount Direct/Indirect 3" Linear LED Luminaire



SPECIFICATIONS

LED SYSTEM

- WATTS: 5 W/ft, 7.5 W/ft, 9.38 W/ft
- COLOR TEMPERATURE: 2700K, 3000K, 3500K, 4000K, RGBW
- LUMENS OUTPUT: 3 lumne output options STANDARD, LOW, HIGH as well as custom lumens output are available
- CRI: Minimum 80 color rendering index with an option of 90 and 95 CRI
- COLOR consistency: 3-step binning LEDs

OPTICS

Frosted snap-in spotless lens.

ELECTRICAL

Standard driver is a 120V/277V Constant current fully dimmable driver using 0-10V (down to 1%), dimming source current 150 μA

LES driver is a Hi-Lume EcoSystem with Soft-on, Fade-to-Black LED driver, dims down to 1% and fades smoothly between 0%-1%

LH Lutron driver is a Hi-lume EcoSystem LED Driver, dim down to 1% and fade smothly between 0%-1% with Soft-on, Fade-to-Black Hi-lume 2-Wire LED Driver, dim down to 1%

• QUICK CONNECTOR: Push-in quick connectors allow fixtures to be joined together for a long run with only one input power wiring.

• FEED: Standard 18-gauge/5 conductor single circuit feed. Optional 6' 120V/277V flex conduit whips available .

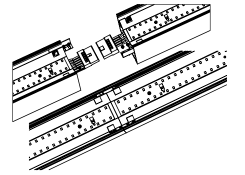
• EMERGENCY (Optional): Remote emergency battery pack provides backup power for 90 minutes. Remote emergency test switch inclued.

MOUNTING

PENDANT: White round canopy with an aircraft cable of 36 inches is provided by default with the additional choices of black or custom colors. Air craft length can be 18, 36, 48, or 72 inches with the option for custom lengths.

• Mounting brackets are provided to be attached to the pendant kit; allowing for the pendant to be mounted directly into the ceiling. This

SYSTEM RUN



Quick-wire connection system allows STUD3 to be joined together with only one line power input to the continuous system runs. The STUD3 unit with line power input is connected to next unit with quick-wire connectors.

NOTE: Mount each system segment individually prior to joining them together

File Name: STUD-DI SPEC B02 NOV 21, 2022 ©2021 PreciseLED Inc. We reserve the right to change specifications without prior notice.

52 Railroad Ave Valley Stream, NY 11580 www.preciseled.com info@preciseled.com

design is versatile for any location and easily moved. *Consult factory for connection with recessed version

CONSTRUCTION

DIMENSIONS: 3.39" W x 4.72" H END CAPS: Die-formed steel end caps add 1/8" to each end of fixture. REFLECTORS: Die-formed steel reflectors with high reflectance glossy white powder coat finish, 60 degree beam spread. HOUSING: Anodized aluminum extrusion cut with high precision equipment with up to 98% reflectivity on the inside. HOUSING FINISH: Powder coated white by default; with black available, and the option for custom colors. This provides the channel with a smooth finish and a defined color FIXTURE LENGTH: Individual Run: Nominal length of 2ft (23.75"), 4ft(47.75"), 8ft (94.75") as well as custom length are avaiable down to inch increment with 18" minimum length.

*System Run: A seamless connection system of continuous runs. Runs of STUD3 that are longer than 8' in length are designated as System Run. 90-degree mitered corner are avaiable for inside/outside and zig-zag corners.

LISTING/WARRANTY

• WARRANTY: 5 year limited warranty, ambient temperatures at fixture location should not exceed 40°C during normal operation.

- APPROVALS: UL/C-UL listed-E493134. This is also suitable for damp locations and is IC rated for recessed mount insulated ceiling
- WEIGHT: 1.55 lbs/ft
- IP Protection: IP2
- CRI ≥ 80



• US & International Patents Pending