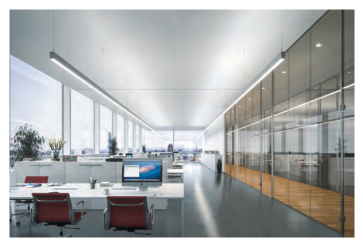


## **IDOO/DOTOO.LINE**

# LINEAR LIGHTING SYSTEM

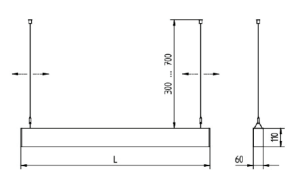




This series of architectural lighting features a sleek 2.4" x 4.3" profile, ideal for any type of atrium, lobby, or office configuration. The minimalistic design blends seamlessly with surrounding decor or architecture. Direct/indirect or 100% direct LED light is generated by specially designed reflection technology. The modular interlocking system allows for flexibility in layouts - linear runs can be achieved with multiple fixtures in a series for up to 60 feet. Many length, mounting and illumination options offer a customized look to your space.

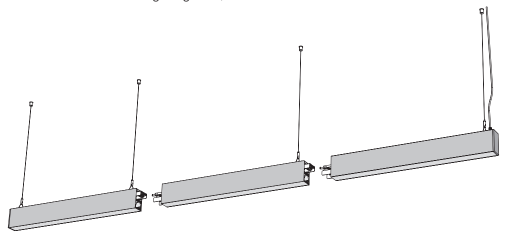
- Made from extruded aluminum with fused aluminum end caps
- Durable powder coat finish
- High efficiency clear indirect lens
- Choice of direct optics, including low UGR STARLINE architectural MD optics
- Choose from standard or customize to your light output requirements
- Compatible with most lighting controls and sensors
- Design as you choose with full line of options for patterns, recessed, or standalone solutions. (consult factory)
- Standard fixtures are compatible with all common 0-10V lighting controls





Client: Project Name:
Fixture Type: Quantity:

(Submittal sheets available at waldmannlighting.com)



# **Configure Your Part Number**

Select from the following options to build a part number for your unique application.

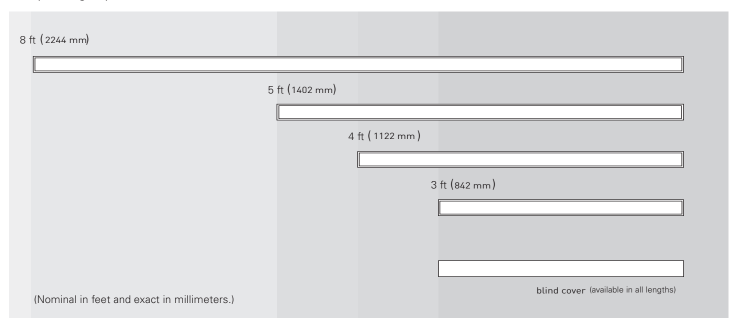
| Nominal Length         | Mounting     | Distribution                       | Direct Lens                  | ССТ               |
|------------------------|--------------|------------------------------------|------------------------------|-------------------|
| 3 - 3 ft               | P - Pendant  | ID - Indirect/Direct (60/40)       | CDP - Prismatic              | 30 - 3000K        |
| 4 - 4 ft               | S - Surface  | D - Direct Only                    | DO - Satine (Frosted)        | 35 - 3500K        |
| 5 - 5 ft               | R - Recessed | Other - Consult Factory            | MD - STARLINE MD             | 40 - 4000K        |
| 8 - 8 ft               | W - Wall     | IDHO - High Output Indirect/Direct | Architectural Optics         | VTL - 2700K-5700K |
| x(FT) - Enter          |              | (60/40)                            | WW - STARLINE Uniform Wall W | Vash              |
| continuous linear feet |              | DHO - High Output Direct Only      |                              |                   |

<sup>\*</sup> Available Assymetric indirect optic - Consult factory 800-634-0007

| Voltage           | Driver                                  | Sensor                               | Color                  |
|-------------------|---|--------------------------------------|------------------------|
| U - 120-277V      | STD - 0 -10V                            | N - None                             | W - White - (Quickship |
| PoE - Low Voltage | DALI - DALI-2                           | DL - Daylight                        | G - Gray               |
| NET - Waldmann    | PSQ - Lutron T-Series Tunable           | M - Motion                           | B - Black              |
| Net Module        | LDE1 - Lutron HiLume 1% EcoSystem       | VDO - Lutron Vive Daylight/Occupancy | Other - Consult Factor |
|                   | LED5 - Lutron 5-Series EcoSystem        | VRF - Lutron Vive RF                 |                        |
|                   | CS - Molex CoreSync Power Over Ethernet | CSR - CoreSync Sensor R              |                        |
|                   | Other - Consult Factory                 | NET - Waldmann Net Module            |                        |
|                   |   | BLE - Bluetooth Casambi              |                        |
|                   |   | Other - Consult Factory              |                        |

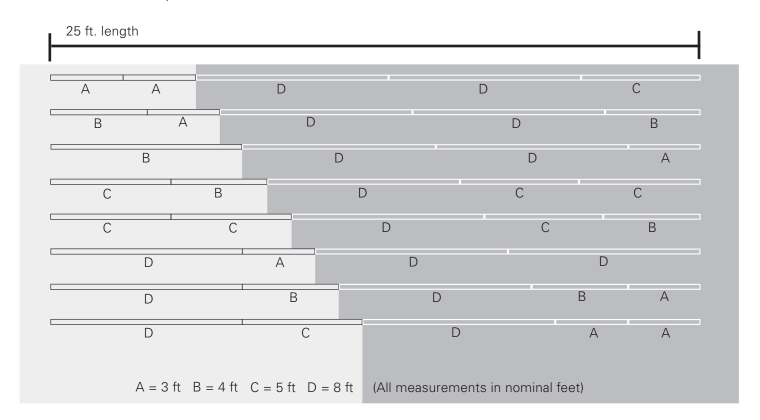
## **Choose Your Length**

The IDOO/DOTOO.line series can be used as a stand-alone in standard lengths, or configured in a continuous linear run easily linking any combination of fixtures.



## **Build Your Linear Run**

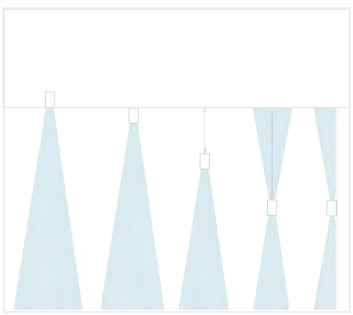
One powerfeed operates up to 60 feet, allowing for a variety of design and linear run options. The same linear run can be configured utilizing a variety of lengths of fixtures, as illustrated below, which allows optional placement of STAR-LINE wall wash or MD optics where needed.

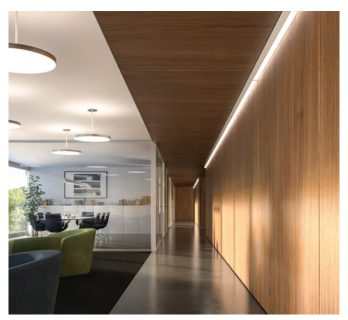


## **Light Mounting and Distribution**

The IDOO/DOTOO.line series features the same profile fixture with mountings that vary - recessed, ceiling mounted, suspended, and wall mounted, as well as direct-only or direct/indirect lighting distributions, as illustrated below.

Whether installed as a stand-alone fixture or a continuous run, the sleek, simple form blends beautifully in any space and allows the room design to take center stage.





(Distributions not to scale)





## **Lens Optics**

Direct light distribution can be custom selected with four unique optics to choose from- the STARLINE MD architectural optic, DO opal diffuser, CDP prismatic diffuser, and the STARLINE WW uniform wall washer optic.

## **STARLINE™ MD Architectural Optics**

Linear multispot downlight reflectors with micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from the reflector are perfectly aligned, providing sharp cut off for full visual comfort. The optics also boasts UGR as low as < 6.



### **STARLINE MD Architectural Optics**

Color Temp 2700K/3500K/4000K/2700-5200K

CRI >80

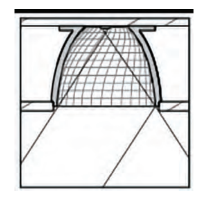
Life 50,000 hrs L70B10 Lm/Watt 117 Direct Only

Lm/Watt (HE/HO) 132/133 Direct/Indirect

Lm/Foot 725 Direct Only

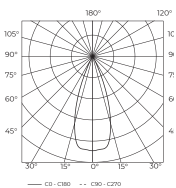
Lm/Foot (HE/HO) 1200/1650 Direct/Indirect

Voltage 120-277V Controls 0-10V

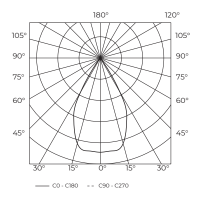


|              | Delivered Lumens Direct Im (W) |            |            | Delivered Lumens Indirect Im (W) |            |
|--------------|--------------------------------|------------|------------|----------------------------------|------------|
| Length       | 35°                            | 55°        | 75°        | HE                               | НО         |
| 33" (846mm)  | 1950 (18W)                     | 2100 (18W) | 2200 (18W) | 1450 (9W)                        | 2800 (19W) |
| 44" (1126mm) | 2600 (25W)                     | 2800 (25W) | 2900 (25W) | 1950 (12W)                       | 3700 (25W) |
| 66" (1406mm) | 3250 (31W)                     | 3500 (31W) | 3650 (31W) | 2450 (15W)                       | 4650 (32W) |
| 88" (2248mm) | 5200 (49W)                     | 5600 (49W) | 5800 (49W) | 3900 (24W)                       | 7400 (50W) |
|              |                                |            |            |                                  |            |

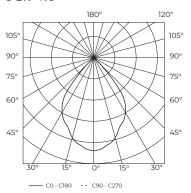




Beam Angle - 55° UGR <10



Beam Angle - 75° UGR <19



## **DO Optics**

The opal diffuser provides a uniformly illuminated surface, dispersing light evenly, while diffracting the view of any visible light sources.

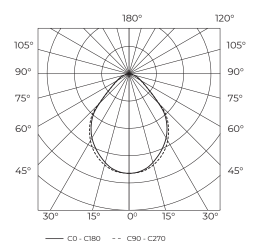


Color Temp 2700K/3500K/4000K/2700-5200K

CRI >80

Life 50,000 hrs L70B10
Lm/Watt (HE/HO) 117/108 Direct Only
Lm/Watt (HE/HO) 140/128 Direct/Indirect
Lm/Foot (HE/HO) 350/675 Direct Only
Lm/Foot (HE/HO) 840/1600 Direct/Indirect

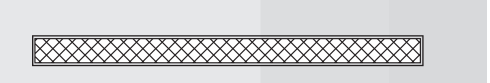
Voltage 120-277V Controls 0-10V



|              | Delivered Lume | Delivered Lumens Direct Im (W) |            | Delivered Lumens Indirect Im (W) |  |
|--------------|----------------|--------------------------------|------------|----------------------------------|--|
| Length       | HE             | НО                             | HE         | НО                               |  |
| 33" (846mm)  | 950 (9W)       | 1800 (19W)                     | 1450 (9W)  | 2800 (19W)                       |  |
| 44" (1126mm) | 1250 12W)      | 2350 25W)                      | 1950 (12W) | 3700 25W)                        |  |
| 66" (1406mm) | 1550 (15W)     | 2950 (31W)                     | 2450 (15W) | 4650 (32W)                       |  |
| 88" (2248mm) | 2450 (24W)     | 4700 (50W)                     | 3900 (24W) | 7400 (50W)                       |  |
|              |                |                                |            |                                  |  |

## **CDP Prismatic Optics (Standard Offering)**

The highly transparent micro prismatic diffuser provides glare limitation and a soft, uniform light. The opal foil spreads light evenly without visible light sources. The transparent extruded PMMA protector provides a smooth surface for easy maintenance.



Color Temp 2700K/3500K/4000K/2700-5200K

CRI >80

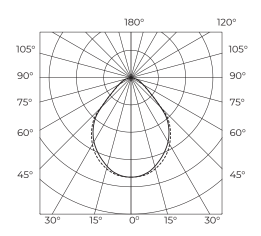
Life 50,000 hrs L70B10 Lm/Watt 102/94 Direct (HE/HO)

Lm/Watt132/120Direct/Indirect (HE/HO)Lm/Foot (HE/HO)300/600Direct Only (HE/HO)Lm/Foot (HE/HO)790/1500Direct/Indirect (HE/HO)

 Voltage
 120-277V

 UGR
 <19</td>

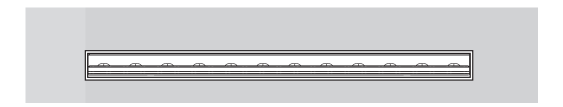
 Controls
 0-10V



|              | Delivered Lumens Direct Im (W) |            | Delivered Lumens Indirect Im (W) |            |  |
|--------------|--------------------------------|------------|----------------------------------|------------|--|
| Length       | HE                             | НО         | HE                               | НО         |  |
| 33" (846mm)  | 1100 (9VV)                     | 2050 (19W) | 1450 (9W)                        | 2800 (19W) |  |
| 44" (1126mm) | 1450 (12W)                     | 2700 (25W) | 1950 (12W)                       | 3700 25W)  |  |
| 66" (1406mm) | 1800 (15W)                     | 3400 (31W) | 2450 (15W)                       | 4650 (32W) |  |
| 88" (2248mm) | 2850 (24W)                     | 5400 (50W) | 3900 (24W)                       | 7400 (50W) |  |
|              |                                |            |                                  |            |  |

## **STARLINE™ Wall Wash Optics**

The wall washing reflectors ensure uniform lighting distribution with precise cut off eliminating adjacent glare. Can be placed within any run, or used as standalone.



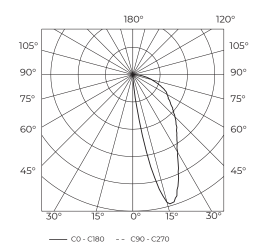
Color Temp 2700K/3500K/4000K/2700-5200K

CRI >80

Life 50,000 hrs L70B10 Lm/Watt 108 Direct Only

Lm/Watt (HE/HO) 125/128 Direct/Indirect
Lm/Foot (HE/HO) 700 Direct Only
Lm/Foot (HE/HO) 1175/1600 Direct/Indirect

Voltage 120-277V Controls 0-10V



|              | Delivered Lumens Direct Im (W) | Delivered Lumens Indirect Im (W) |             |  |
|--------------|--------------------------------|----------------------------------|-------------|--|
| Length       |                                | HE                               | НО          |  |
| 33" (846mm)  | 2100 (19W)                     | 1450 (9W)                        | 2800 (19W)  |  |
| 44" (1126mm) | 2800 (26W)                     | 1950 (12W)                       | 3700 25W)   |  |
| 66" (1406mm) | 3500 (32W)                     | 2450 (15W)                       | 4650 (32W)  |  |
| 88" (2248mm) | 5550 (51W)                     | 3900 (24VV)                      | 7400 (50VV) |  |
|              |                                |                                  |             |  |

## **Clear Optics**

The indirect light component features a transparent / satin PMMA diffuser.

Color Temp 2700 K/3500 K/4000 K/2700-5200 K

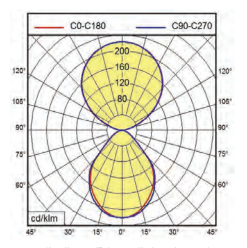
CRI >80

 Life
 50,000 hrs L70B10

 Lm/Watt (HE/HO)
 160/148 Indirect Only

 Lm/Foot (HE/HO)
 485/925 Indirect Only

Voltage 120-277V Controls 0-10V



(Indirect/Direct light shown)

| Delivered Lumens Indirect Im (W) |            |            |  |  |  |
|----------------------------------|------------|------------|--|--|--|
| Length                           | HE         | НО         |  |  |  |
| 33" (846mm)                      | 1450 (9W)  | 2800 (19W) |  |  |  |
| 44" (1126mm)                     | 1950 (12W) | 3700 25W)  |  |  |  |
| 66" (1406mm)                     | 2450 (15W) | 4650 (32W) |  |  |  |
| 88" (2248mm)                     | 3900 (24W) | 7400 (50W) |  |  |  |
|                                  |            |            |  |  |  |

## **Compatible with Third-Party Drivers and Sensors**



#### Waldmann NetModule

Waldmann NetModule, standalone lighting control system, allows single or color tunable controlling via an SD card and internal clock, without the need of outside controls. The NetModule uses internal DALI protocol to control pre-programed lighting tasks that can be overrided with any wired or wiresless DALI dimmers and switches. Lighting scenes can easily be changed by replacing or reprogramming the SD card.



#### Lutron

Lutron EcoSystem enabled options for compatibility with Lutron Quantum and other control systems using EcoSystem.

T-Series enabled for dynamic white applications using Lutron Quantum Vive wireless enabled for smart building applications in new construction or retrofitting existing buildings. Visit www.lutron.com for more details.



### Molex CoreSync

Power over ethernet enabled fixtures communicate with devices and software providing full PoE compatibility for maximum energy management. Fixtures are powered using low voltage cables and gateways for the most modern controls solution. Visit www.coresync.molex.com or call our factory for more information. Waldmann offers a full line of CoreSync compatible fixtures.



#### Philips EasySense - Xitanium Sensor

Ready drivers provide an effective foundation for connected lighting systems and network solutions by providing a digital connection between driver and fixture. When used with the EasySense system, fixture settings can be easily configured and modified. Visit www.usa.lighting.philips.com



### **Enlighted**

Using Enlighted patented wireless sensor technology and software, Enlighted ready fixtures can be networked for full control and real time data collection allowing building owners to maximize insights for the smartest building manangement decisions. Information about Enlighted IoT solutions company can be found at www.enlightedinc.com



### EldoLED - SOLO or DUAL

These DALI drivers can connect to any open DALI protocal system. DALI-2 certified, LightShape technology, allow for single or tunable white lighting solutions. LEDcode feature connects to digital accessories, supports location based IoT applications and enables wired and wireless lighting control through LEDcode peripheral devices. For information on the wide range of applications, visit www.eldoled.com



### Bluetooth Casambi

This self organizing Wireless Mesh Network fixture utilizes blutooth technology to connect to small or large networks that can be controlled from any point in the system. Fixtures can be controlled by traditional wall switches, wireless switches or from any electronic device through the Casambi app. For more information on bluetooth mesh networks, visit casambi.com



#### Osram ENCELIUM EXTEND

Osram IoT ready fixtures are compatible with all ENCELIUM EXTEND Networked Light Management Sytstem components, including Polaris 3D software. This fully advanced, intelligent light management solution can be found at www.osram.us



### Acuity nLight

nLight compatible fixtures are sensor based digital luminaires for wireless and wired controls. Luminaires can easily join the nLight network for any size project. The go-to digital lighting platform can be found at www.acuitybrands.com

V030520

Disclaimer:

The Waldmann IDOO/DOTOO.line Linear Lighting System is not affiliated with the above providers.

