# **○**toggled<sup>™</sup>

## High Bay LED Fixtures

- Universal voltage (120-277 VAC)
- 4, 6, and 8-lamp models
- No ballast, includes direct wire LED tubes
- 50,000 hour lifetime
- Total output up to 24,800 lumens

Toggled direct-wire LED fixtures are an ideal complement or full replacement for existing fluorescent T8/T12 fixtures. Every fixture uses direct-wire technology so there's no additional wiring set-up required. Offering a wide assortment of tube color temperature options (3000K to 6500K) as well as easy tube replacement at an LEDs lifespan ending, Toggled fixtures are designed to last well into the future.

Toggled direct-wire LED fixtures do not use fluorescent ballasts. This allows for both energy savings as a result of no longer having to constantly power ballast(s) as well as cost savings from not requiring future ballast replacements as well as their associated maintenance costs.

Toggled fixtures are compatible with the entire Toggled LED tube product line.

High Bay LED Fixtures are designed for suspended lighting needs. Ideal for mounting heights of up to 24 feet. Toggled fixtures are designed to be compatible with any Toggled LED direct wire tube.

#### **Outstanding Product Performance**

- Up to 70% energy savings
- · Eliminates ballasts and maintenance costs
- · Designed for direct connection to building AC power, voltage 120-277 VAC
- Operating temperature -20 to 45°C

#### **Superior Quality of Light**

- · Consistent color rendering, 80 CRI minimum
- UL listed

#### Commercial-grade

- · Reliable start during cold temperatures
- · All metal construction
- Durable white powder-coated finish

#### **Top sellers**

- FH460DO-E416-50310 12,600 lumen output, 96 watts
- FH480DO-E416-50310 16,800 lumen output, 128 watts

### Ordering Information - Optional hanging kit available upon request (Part #41-01780)



Copyright © 2020 ilumisys, Inc. (DBA toggled). All rights reserved. Toggled" is a registered trademark of ilumisys, Inc., a wholly owned subsidiary of Altair Engineering, Inc., and is protected under U.S. and international law and treaties. All other marks are the property of their respective owners Version Date 2020-08-13

Toggled 2020-06-15

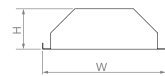


## High Bay LED Fixtures

## **Specifications**

	Model No.	Length	Input Voltage	Total Power (Watts)	Total Lumens	Efficacy	CRI	сст	PF
	FH440DO-E416-30310	4 feet	120-277 VAC	64	8400	131	≥80	3000K	≥0.9
4 lamp	FH440DO-E416-40310	4 feet	120-277 VAC	64	8400	131	≥80	4000K	≥0.9
	FH440DO-E416-50310	4 feet	120-277 VAC	64	8400	131	≥80	5000K	≥0.9
4	FH440DO-E416-65310	4 feet	120-277 VAC	64	8400	131	≥80	6500K	≥0.9
	FH440DO-A423-40230	4 feet	120-277 VAC	92	12400	135	≥80	4000K	≥0.9
	FH440DO-A423-50230	4 feet	120-277 VAC	92	12400	135	≥80	5000K	≥0.9
	FH460DO-E416-30310	4 feet	120-277 VAC	96	12600	131	≥80	3000K	≥0.9
	FH460DO-E416-40310	4 feet	120-277 VAC	96	12600	131	≥80	4000K	≥0.9
6 lamp	FH460DO-E416-50310	4 feet	120-277 VAC	96	12600	131	≥80	5000K	≥0.9
6 la	FH460DO-E416-65310	4 feet	120-277 VAC	96	12600	131	≥80	6500K	≥0.9
	FH460DO-A423-40230	4 feet	120-277 VAC	138	18600	135	≥80	4000K	≥0.9
	FH460DO-A423-50230	4 feet	120-277 VAC	138	18600	135	≥80	5000K	≥0.9
	FH480DO-E416-30310	4 feet	120-277 VAC	128	16800	131	≥80	3000K	≥0.9
	FH480DO-E416-40310	4 feet	120-277 VAC	128	16800	131	≥80	4000K	≥0.9
dm	FH480DO-E416-50310	4 feet	120-277 VAC	128	16800	131	≥80	5000K	≥0.9
8 lamp	FH480DO-E416-65310	4 feet	120-277 VAC	128	16800	131	≥80	6500K	≥0.9
	FH480DO-A423-40230	4 feet	120-277 VAC	184	24800	135	≥80	4000K	≥0.9
	FH480DO-A423-50230	4 feet	120-277 VAC	184	24800	135	≥80	5000K	≥0.9

### **Dimensions**



Fixture Model No.	Length	Width	Height
FH440D0	48.6in (1235mm)	11.8in (300mm)	3.9in (98mm)
FH460D0	48.6in (1235mm)	16.5in (420mm)	3.9in (98mm)
FH480D0	48.6in (1235mm)	21.3in (540mm)	3.9in (98mm)

**Disclaimer:** Toggled reserves the right to make changes to specific items and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Copyright © 2020 ilumisys, Inc. (DBA toggled). All rights reserved. Toggled" is a registered trademark of ilumisys, Inc., a wholly owned subsidiary of Altair Engineering, Inc., and is protected under U.S. and international law and treaties. All other marks are the property of their respective owners. Version Date 2020-08-13