# VEGA 2x4

# **RECESSED**





	7	1	4
/			
		1	
	/		
	V/		

# **DESCRIPTION**

Vega is an efficient architectural troffer with a distinctive luminous shielding that features a median textured optic. Vega provides highly efficient illumination and offers comprehensive ceiling, electrical, and controls options in

2x2,1x4	, and 2x4 si	zes. See	separate	spec sheets
for LED	and other a	available	mounting	is.

PROJECT:	
APPROVED BY:	
OTONIATURE	
SIGNATURE:	

TYPE	QTY

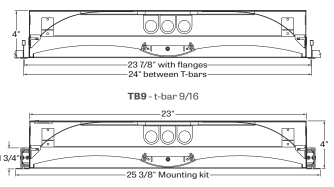
**ORDER GUIDE** IC RATED

VEGR	24	МТО	HLO				
LUMINAIRE ID	SIZE	CENTER OPTICS	SIDE OPTICS	LIGHT SOURCE	NUMBER OF LAMPS	VOLTAGE	BALLAST
VEGR-vega	<b>24</b> - 2'x4'	MTO - Median	HLO - High-Efficiency	<b>T5</b> - T5 lamp	<b>1</b> -1lamp	<b>120</b> - 120V	RS - rapid start
recessed		Textured Optic	Lambertian Optic	<b>T5H0</b> - T5H0 lamp	2 - 2 lamps	<b>277</b> - 277V	<b>D</b> - dimming 0-10V
				<b>T8</b> - T8 lamp	3 - 3 lamps	<b>UNV</b> - 120V-277V	ST - step dimming
						<b>347</b> - 347V (not	DA - dali
						available with	LHL - Lutron Hi-Lume 3D
						Lutron)	LEH - Lutron EcoSystem H

ELECTRICAL	MOUNTING	FINISH	CONTROLS	OPTIONS
1-1 circuit	<b>TG9</b> - tegular 9/16"	<b>W</b> - matte white	INDIVIDUAL CONTROLS	FU - fuse
2 - 2 circuits	<b>TG15</b> - tegular 15/16"	CF# - custom finish	OMS - Onboard Occupancy	FWC - flexible whip cable (6' std)
EM - emergency light circuit	<b>TB9</b> - t-bar 9/16"	specify RAL#	ODS - Onboard Daylight	AR - air return (for grid only)
NL - night light circuit	<b>TB15</b> - t-bar 15/16"		OCS - Onboard Occupancy & Daylight	CP - Chicago Plenum
+EB - emergency battery pack	ST - screw slot t-bar		GROUPED CONTROLS	CU - custom
+GTD### - generator transfer device, 120V or 277V	<b>DF</b> - drywall kit		LSC - Local system	
			NSC - Network system	

See page 6 for ordering code detailed information

# **CROSS SECTION**



DF - drywall kit

# **OPTICS**



HLO Side optics - High-Efficiency Lambertian MTO Center optics - Median Textured Optic

File Name: VEGA24-FLU-RECESSED-SPEC

Page: 1/7

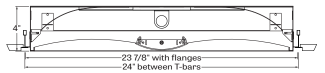
July 7, 2019



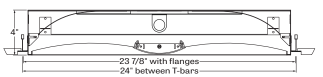




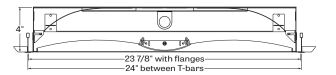
VEGA - TG9 - tegular 9/16"



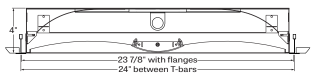
**VEGA** - TG15 - tegular 15/16"



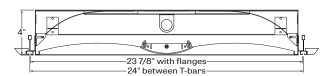
**VEGA** - TB9 - t-bar 9/16"



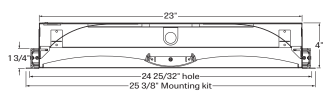
VEGA - TB15 - t-bar 15/16"



VEGA - ST- screw slot t-bar



**VEGA** - DW- drywall kit

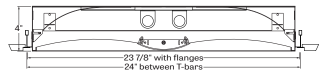




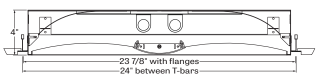




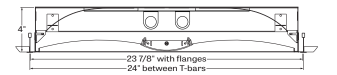
VEGA - TG9 - tegular 9/16"



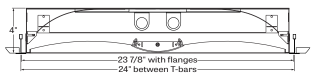
**VEGA** - TG15 - tegular 15/16"



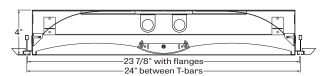
**VEGA** - TB9 - t-bar 9/16"



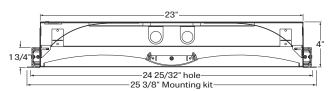
**VEGA** - TB15 - t-bar 15/16"



VEGA - ST- screw slot t-bar

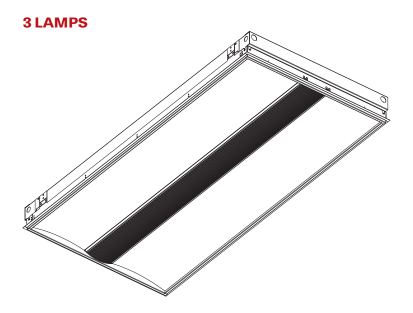


**VEGA** - DW- drywall kit

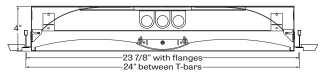




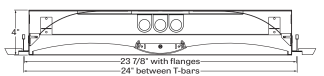




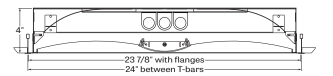
VEGA - TG9 - tegular 9/16"



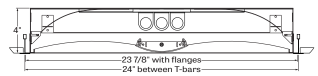
**VEGA** - TG15 - tegular 15/16"



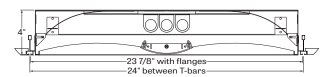
**VEGA** - TB9 - t-bar 9/16"



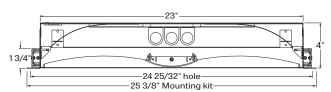
**VEGA** - TB15 - t-bar 15/16"



VEGA - ST- screw slot t-bar



**VEGA** - DW- drywall kit







# **ELECTRICAL CIRCUITS**

#### **RAPID START-**

1 Circuit



HOT (CIRCUIT-1) NEUTRAL (CIRCUIT -1) GROUND

#### **RAPID START-**

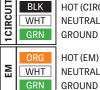
1 Circuit + Emergency Battery



HOT (CIRCUIT-1) NEUTRAL (CIRCUIT -1) **GROUND (CIRCUIT-1) UNSWITCHED HOT** 

#### **RAPID START-**

1 Circuit + Emergency Circuit



HOT (CIRCUIT-1) NEUTRAL (CIRCUIT -1) GROUND (CIRCUIT-1)

NEUTRAL (EM) GROUND (EM)

**NOTE**: USE SEPARATE RACEWAY IN THE FIXTURE FOR EMERGENCY CIRCUIT

# **RAPID START-**

2 Circuits



HOT (CIRCUIT-1) NEUTRAL (CIRCUIT -1) **GROUND (CIRCUIT-1)** HOT (CIRCUIT-2)

#### **DIMMING 0-10V -**

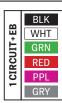
1 Circuit



AND MAXIMUM LENGTH FOR DIMMING APPLICATIONS.

#### **DIMMING 0-10V -**

1 Circuit + Emergency Battery



HOT (CIRCUIT-1) NEUTRAL (CIRCUIT -1) GROUND **UNSWITCHED HOT** DIM(+) 0-10V DIM(-) 0-10V

**NOTE:** MUST FOLLOW WIRE SIZE AND MAXIMUM LENGTH FOR DIMMING APPLICATIONS.

### **LUTRON Hi-Lume 3D-**

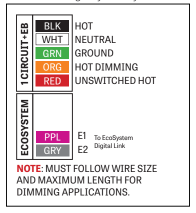
1 Circuit



AND MAXIMUM LENGTH FOR DIMMING APPLICATIONS.

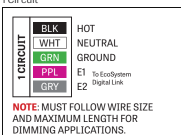
#### **LUTRON Hi-Lume 3D-**

1 Circuit+ Emergency Battery



# **LUTRON ECOSYSTEM H-**

1 Circuit



# **LUTRON ECOSYSTEM H-**

1 Circuit + Emergency Battery



**NOTE: MUST FOLLOW WIRE SIZE** AND MAXIMUM LENGTH FOR DIMMING APPLICATIONS.

File Name: VEGA24-FLU-RECESSED-SPEC

Page: 5 / 7

July 7, 2019





#### **OPTICS**

CENTER LENS - MEDIAN TEXTURED OPTIC (MTO) - Median Textured Optic (MTO) shielding consisting of ribbed diffusing center element.

SIDE LENS - HIGH EFFICIENCY LAMBERTIAN OPTIC (HLO) - Curved sides of diffusing 0.075" thick acrylic with 90% transmission and good source obscuration. Luminaire brightness is controlled by the flux-to-shielding area ratio in addition to offering a gentle gradient from center to edge.

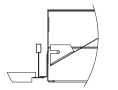
Universal input voltages with multiple control schemes offered. Consult factory for availability.

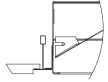
#### **EMERGENCY**

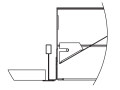
Factory installed long life high temperature recyclable Ni-Cad battery pack with test switch and charge indicator, minimum of 90 minutes operation. Recharge time of 24 hours.

#### **MOUNTING OPTIONS**

Recess mount into exposed or concealed T-Bar or Tegular grid ceiling







TG9 - tegular 9/16'

**TG15** - tegular 15/16"

TB9 - t-bar 9/16

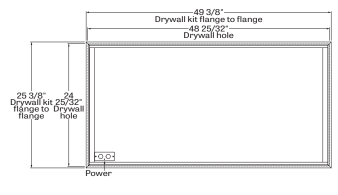


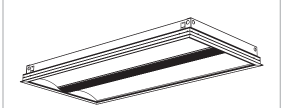


TB15 - t-bar 15/16"

ST - screw slot t-bar

A separate kit for mounting fixtures into drywall ceilings





DF - drywall kit

## **FINISH**

Interior reflectors - 95% reflective, matte white powder coating

Exterior - matte white powder coating. Custom finish is also available.

### **CONTROLS**

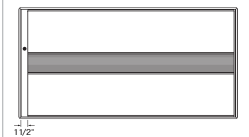
LumenWerx offers several options for integrating occupancy and daylight controls. Whether a sensors control its own fixture or is part of a group of fixtures, lights can be automatically controlled according to different energy saving strategies. With individual Controls, an on-board sensor controls the fixture in which it is installed. Depending on the length, more than one sensor may be necessary and may control the entire fixture, or just a section.

With **Grouped Controls**, on-board or remote sensor are part of a either a local or network sensor infrastructure. It's possible to scale the controls, from a switch to a fixture setup, to a room or a whole building Occupancy and or daylight harvesting.



# **INDIVIDUAL CONTROLS**

Individual controls are integrated into the fixture and are therefore easy to use and allow for a cleaner looking space as no ceiling or wall-mounted sensors are required. Individual controls can be one of three types (**OMS**) Occupancy, (**ODS**) Daylight Harvesting (Photocell), or (**OCS**) combined occupancy and daylight harvesting. These controls will be installed with factory settings, but most offer field adjustability with regular tools or manufacturer supplied configuration tools.



Location of an Onboard control

#### **GROUPED CONTROLS**

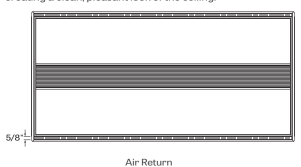
Local systems permit added flexibility and interconnectivity. Each fixture can now become part of a group of fixtures and be controlled by On-Board or remote sensors as well as wireless switches or controllers. With this architecture, it is now possible to have fewer fixtures with On-Board sensor which control all of the fixtures of the lighting zone. In order to have grouped controls programmed in factory, it is required that a floor layout with requested grouping and functionality be supplied. Field commissioning is also possible but must be requested and discussed before final Purchase Order is placed.

**Network Controls**, Lumenwerx fixtures are compatible with most popular BMS integration protocols such as DALI, DMX, EnOcean, BACnet, Enlighted and Lutron Ecosystem just to name a few. Field commissioning is usually required and details must be discussed before final Purchase Order is placed.

Please contact our controls department at controls@lumenwerx.com for further assistance.

# OPTIONS

The air return option consists in a discreet, yet efficient, slot pattern integrated into the side flanges of the luminaire, allowing the airflow to exhaust into plenum space, creating a clean, pleasant look of the ceiling.



#### CONSTRUCTION

**Housing** - Die formed cold rolled sheet steel 20 gauge thick, matte white powder coating.

**Reflectors** - Cold rolled steel 0.030" thick precisely die formed, 95% reflective matte white painted.

**Interior brackets** - Die formed cold rolled sheet steel 20 gauge thick.

**Center basket** - Extruded Aluminum 0.07" nominal, matte white and lens made in clear PMMA precisely formed into optical micro-structures forms.

**Side lenses** - Frost impact acrylic lens 88% transmissive.

**Drywall kit** - Extruded Aluminum 0.07" nominal, matte white powder coating.

#### WEIGHT

**Vega 2x4** - 27.53 lbs.+3.74lbs. (drywall kit) - 12.5kg+1.7 kg (drywall kit)

#### **CERTIFICATIONS**

**ETL** - Rated for Indoor Dry/Damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

**Chicago plenum** - City of Chicago Approved (CCEA) **IC rated** - suitable for direct contact with insulation.

