D4A Adaptive Light Source

LOWEST COST | HIGHEST RELIABILITY | ADVANCED CONTROLS | FUTURE PROOF

The Vega D4A is revolutionary in performance, reliability, light control, and optional built in controls. Reduce cost, phone calls, and truck rolls with this fully controllable engineered product. It is designed to allow you to make changes after installation, is compatible with a variety of control systems, and is available with an advanced Bluetooth control system built in. Take control of your lighting with the D4A.

Light control gives you 100w LED performance with the 60w D4A. Maximum savings and performance. See the details here:





BEST IN CLASS PERFORMANCE



Over 220 LEDs produce up to 10,000 lumens at 160 Lumens Per Watt

- NOT Omnidirectional by design directed light via engineered optics produce superior
- Light position and optics maximized and tested to work in all globe types
- Up to 5 times light coverage and life vs competitors
- 36 kV of surge suppression standard across all three lines
- Superior thermal design (no fans or moving
- Dark Skies Friendly with 7.9% uplight and 60% less glare
- (3) BUG Rating inside globe: B2-U3-G2
- Color Rendering Index (CRI): 85
 - 7 year standard or 10 year warranty available

OPTIONAL FEATURES

- Built in Controls Bluetooth remote control using VEGA Link IQ app. Control dimming, night time dimming schedule, report diagnostics, burn time, and asset tag ID.
- 7 Pin Photocell Receptacle Version (nodes/ shorting caps not included).
- **0-10V Dimming Control** connections for external node or control signals
- Adaptive Capability modify distribution pattern from Type 5 to Type 3, for example: Shut off or dim backlight.
- Soon to be released Mesh Networking and **RGBw**







RATED LIFE







* Vega Light Control Systems has no affiliation or connection with Ubicquia.

100,000+ Hrs Rated System Life

7 Year Warranty Standard, 10 Year

80% Lumen Maintenance at 100,000 Hrs

LISTING

IP65 Wet Location Rated

Certification to UL 1598C, 8750, 1993 CSA C22.2 No.250.

*Please refer to DLC QPL to confirm which models are DLC listed.

Many models are DLC listed

UL Classified

US Patents: 10948134, 11116066

Complies with IEEE C62.41

SHIPPING INFORMATION

Ships from Michigan Mfg Plant ISO 9001 US Facility

ARRA Compliant

ELECTRICAL

Purchaser shall spell out 10 year warranty on Purchase Order.

*Applies to Mogul Base, Mogul Fixed Plate, and Medium Fixed Plate. Medium Base is not a category within DLC.

36 kV Surge Suppression

Power Factor Correction >90%

<10% Total Harmonic Distortion

-40C to +50C Ambient Operating Temp

Universal 120-277 VAC, 480 VAC Optional

Thermal Overload Protected

Electrical Short / Overload Protected

Requires Live Voltage/Ballast Bypass





TESTING

IESNA LM-80

InSitu Thermal

Energy Star TM-21

3G Vibration Tested

Warranty Available

Surge & Transient Tested

100% Production Test & Inspect



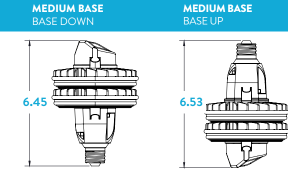






D4A Medium & Mogul Base

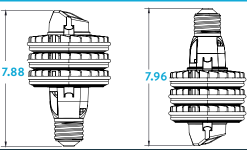
Dimensions (Overall diameter 4.55", all models)





MOGUL BASE BASE UP

HOUSE SIDE SHIELD ORDERING

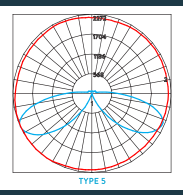


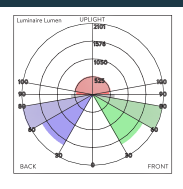


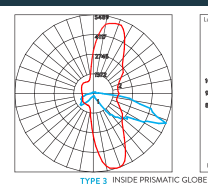
Performance Light Source Only

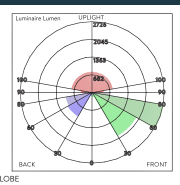
RATED WATTAGE	INPUT WATTAGE	DISTRIBUTION	2200K	3000К	4000K	5000K
20	20.6	T5M	2,230	3,280 LUMEN C	3,457	3,457
30	30.5	T5M	3,401	4,857	5,119	5,119
40	40.4	T5M	4,454	6,353	6,696	6,696
50	50.5	T5M	5,349	7,796	8,217	8,217
60	62.7	T5M	6,269	9,170	9,665	9,665

Distribution Plots









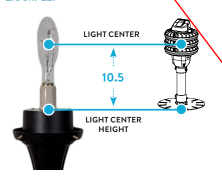
Screw Base Ordering Instructions D4A-60G-30K-T5M-NA-E39D-STD, with 10-year warranty.

	STYLE	WATTS	REQUIRED PLACEHOLDER	ССТ	ТҮРЕ	REQUIRED PLACEHOLDER	MATCH BASE W/ WATTAGE LINE	BASE POSITION	DIMMING/CONTROL	CUSTOM		
	D4A	-20	G	-22K	-T5M	-NA	-E26 (MEDIUM)	D (BASE DOWN) OR	-STD (STANDARD)	-GLB		
		-30		-30K			-E26 or -E39 (MOGUL)	U (BASE UP)	-DIM (BT DIM CONTROL)	-MSH -RGBW		
		-40		-40K			-E26 or -E39 (MOGUL)			-C### -T3M		
		-50		-50K			-E39					
		-60					-E39					
	EXAMPLE #1 DESCRIPTION											
D4A-20G-22K-T5M-NA-E26D-STD \leftrightarrow					\leftrightarrow	D4A, 20W, 2200K CCT, Type 5 Distribution, NA, E26 Medium Base, Base Down, Standard without Bluetooth Dimming controls						
EXAMPLE #2												
D4A-60G-40K-T5M-NA-E39D-DIM ↔						D4A, 60W, 4000K CCT, Type 5 Distribution, NA, E39 Mogul Base, Base Down, With Bluetooth Dimming Controls						

Correct Light Position Creates Perfect Light Performance

Mounting Height Calculations

EXAMPLE:



Step 1: Measure light center from current fixture

Step 2: Specify by adding "HXXX" to end of part # = Measured height in inches

Ex: Measure of light center is 10.5 inches = H105

Fixed Plate Kits *

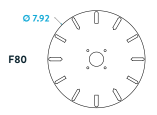
C## = Name Brand Fixed Plate Base Kits

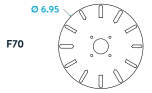
Hadco Twist Lock Kit	CHTL
Hadco Screw & Pin Plate	CHSP
Holophane Arlington	CHA9
Holophane Granville Classic	CGVC
King Luminaire K38 Kit	CK38
King Luminaire K56 & K124 Kit	CVSC
Lumec L72 Victorian	CL72
Mainstreet Lighting	CL100

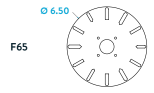
Mainstreet Lighting	CL200
3 3	CF300
Mainstreet Lighting	CL920
Mainstreet Lighting	CL470
Sternberg Spring Clip Kit	CSBC
Sternberg Top Hat Mount	CSTH
Visco/Lansing Fitter Bracket	CVSC

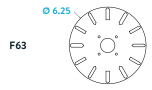
Standard Fixed Mounting Plates

F##=Standard Fixed Plate Base Options









We are happy to create a custom bracket for your project, just contact us!

Fixed Plate Ordering Instructions

STYLE	WATTS	REQUIRED PLACEHOLDE	R CCT	ТҮРЕ	REQUIRED PLACEHOLDER	MOUNTING	BASE POSITION	DIMMING/ CONTROL	CUSTOM	HEIGHT
D4A	-20	G	-22K	-T5M	-NA	-C###	D (BASE DOWN) OR	-STD (STANDARD OR	-GLB	-H###
	-30		-30K			-F###	U (BASE UP)	NON DIMMING)	-PR7 -PRC	
	-40		-40K					-DIM (DIMMING, BTORNODE	-MSH	
	-50		-50K					CONTROL)	-RGBW -C###	
	-60			_					L-T3M	

EXAMPLE #1

D4A-30G-30K-T5M-NA-CK38D-STD-H100 \leftrightarrow

EXAMPLE #2

D4A-60G-40K-T5M-NA-F65D-DIM-T3M-H115 ↔

DESCRIPTION

D4A, 30W Fixed Plate, 3000K CCT, Type 5 Distribution, NA, Custom Plate for King Luminaire, Rase Down, Standard without Bluetooth Dimming Controls, with Height Set at H100 (10")

D4A, 60W, 4000K CCT, Type 3 Distribution, NA, Fixed Plate with Ø 6.95" Plate, Base Down, Dimming, Custom 11.5" Set Height, the type 3 Distribution to be set at factory with BT controls

NOTE: Dimming Control for PR7 & PRC Models Provided by User-Installed External Control Node, Shorting Caps NOT included. Bluetooth is not available for PR7 & PRC

D4A Adaptive Light Source

We do it all.

Proven Superior Performance in AEL, Cooper, GE, Hadco, Hanover, HCI, Holophane, King Luminaire, Lumec, Mainstreet Lighting, Pelco, Penco, Sternberg, and more *

IES Files available with the D4A inside of a wide variety of fixtures. Contact Vega for specific files.













COMPATIBLE - Our Products are designed and Uk listed to work in the following products: *

AEL® - American Electric Lighting

Cooper Lighting®

GE®

Holophane®

Hanover Lantern®

King Luminaire®

Philips Lumec®

Philips Hadco®

Pelco Lighting®

Pemco®

Sternberg Lighting®

* Vega Light Control Systems has no affiliation or connection with, or endorsement or license from, the referenced companies. The names and, or trademarks are owned by the referenced companies and used for product comparison and informational purposes only.

VEGA Link IQ D4A

The easiest way to maximize the benefits and savings of VEGA control products with a simple to use smart phone interface!



VEGA Link IQ D4A





Apple and the Apple logo are trademarks of Apple Indregistered in the U.S. and other countries and regions.

App Store is a service mark of Apple Inc.