

PROVIDENCE[®] LED



*CodeLink*SM

Scan code
to download
PROL-LED
Spec Sheet



*CodeLink*SM

Scan code
to download
PROV-LED
Spec Sheet

- Superior Performance
- Elegant Styling

DESIGNER
SSL SERIES
FEATURING
MICROEMITTER™
TECHNOLOGY

ARCHITECTURAL AREA LIGHTING



Providence® LED

NEW LED MODELS



Transitional Styling

Modern performance within an elegant traditional form

MicroEmitter™ LED Technology

Powerful, uniform illumination with low glare

Canted MicroEmitter Design

Precisely aims each diode for maximum reach and uniformity

Upgradeable

Upgrade EmitterDeck™ as technology advances or retrofit existing HID installations

LifeShield™ Protection System

Preserves diode life in extreme ambient conditions

Dimming Control

0 - 10v dimming capabilities



PROV LED



Nighttime rendering using PROV-T3

ORDERING INFORMATION

PROV – MEDIUM HOUSING

LUMINAIRE/LED CONFIGURATION

PROV-T2-60LED-WW

IES Type 2. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Warm white (3500K).

PROV-T3-60LED-WW

IES Type 3. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Warm white (3500K).

PROV-T4-60LED-WW

IES Type 4. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Warm white (3500K).

PROV-T5-60LED-WW

IES Type 5. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Warm white (3500K).

350mA drive current.

PROV-T2-60LED-BW

IES Type 2. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Bright white (5100K).

PROV-T3-60LED-BW

IES Type 3. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Bright white (5100K).

PROV-T4-60LED-BW

IES Type 4. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Bright white (5100K).

PROV-T5-60LED-BW

IES Type 5. 60 light emitting diode array (72 watts). Class 1, 120 thru 277 volt. Bright white (5100K).



UPGRADE KIT

A field replaceable upgrade kit is available for existing PROV-H (HID/CFL) reflector models. The kit comes complete with driver and 20 LED MicroEmitters (60 diodes/72 watts). Please contact your AAL representative for complete details.

OPTIONS

- SPK Decorative cast aluminum spikes on the top and bottom of the four vertical struts
- PFN Cast aluminum finial painted a brass color
- BPS Cast aluminum struts painted brass color. Spikes also painted brass if option SPK chosen.

MOUNTING

Select post top mount on a 4" O.D. pole or choose from a wide variety of arms. Please visit www.aal.net for the complete selection of arms.

COLOR

All 13 standard AAL colors available. For RAL, please submit a 4-digit RAL number or color chip for custom colors.

PROV Ordering Information Example

LUMINAIRE	COLOR	OPTIONS	MOUNTING
PROV-T3-60LED-WW	BLK	SPK	See Brochure

Refer to AAL's Providence brochure for photometry and complete specification and ordering details.

PATENTS PENDING



ORDERING INFORMATION PROL – LARGE HOUSING

LUMINAIRE/LED CONFIGURATION

PROL-T2-108LED-WW IES Type 2. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Warm white (3500K).	PROL-T2-108LED-BW IES Type 2. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Bright white (5100K).
PROL-T3-108LED-WW IES Type 3. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Warm white (3500K).	PROL-T3-108LED-BW IES Type 3. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Bright white (5100K).
PROL-T4-108LED-WW IES Type 4. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Warm white (3500K).	PROL-T4-108LED-BW IES Type 4. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Bright white (5100K).
PROL-T5-108LED-WW IES Type 5. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Warm white (3500K).	PROL-T5-108LED-BW IES Type 5. 108 light emitting diode array (124 watts). Class 1, 120 thru 277 volt. Bright white (5100K).

350mA drive current.

UPGRADE KIT

A field replaceable upgrade kit is available for existing PROL-H (HID/CFL) reflector models. The kit comes complete with driver and 36 LED MicroEmitters (108 diodes/124 watts). Please contact your AAL representative for complete details.

OPTIONS

SPK	Decorative cast aluminum spikes on the top and bottom of the four vertical struts
PFN	Cast aluminum finial painted a brass color
BPS	Cast aluminum struts painted brass color. Spikes also painted brass if option SPK chosen.





MOUNTING

Select post top mount on a 5" O.D. pole or choose from a wide variety of arms. Please visit www.aal.net for the complete selection of decorative arms.

COLOR

All standard AAL colors available. For RAL please submit a 4-digit RAL number or color chip for custom colors.

Family	Luminaire Code	Distribution Type	LED Configuration	Wattage Consumption	Lumen Output	Lumens per Watt	CCT
Providence Medium	PROV-T3	3	60LED-BW	72	3329	46	5100K
Providence Large	PROL-T3	3	108LED-BW	124	4941	39.9	5100K

PROV	PROL
	
HT: 31.5"/800mm DIA: 18.7"/475mm	HT: 38.95"/989mm DIA: 23.6"/599mm

PROL Ordering Information Example

LUMINAIRE
PROL-T5-108LED-WW

COLOR
BLK

OPTIONS
SPK

MOUNTING
See Brochure

Refer to AAL's Providence brochure for photometry and complete specification and ordering details.

PATENTS PENDING

DESIGNER
SSL SERIES
FEATURING
MICROEMITTER™
TECHNOLOGY



PROVIDENCE® LED



PROMENADE™ LED



LARGENT™ LED



UNIVERSE® LED



FLEX™ LED

For more information on any of AAL's LED products, please visit us at
www.aal.net/aal/proled.html



Designer SSL Series is a trademark of
Architectural Area Lighting and Hubbell Lighting, Inc.
©2010 Architectural Area Lighting

16555 East Gale Ave. | City of Industry | CA 91745
T 626.968.5666 | F 626.369.2695 | www.aal.net
www.aal.net/aal/proled.html
Printed on recycled paper