

by RENOVA Lighting

ProLine Series

The ProLine Series Linear LED is a linear wall mount fixture bringing superior optical capabilities to a 3" form factor with an integral driver. The ProLine3 wall mount is designed to be specification grade with a wide range of beam options, high CRI, and color options. The ProLine3 also comes with a range of accessories, mounting options, and finishes that provide an easy route to customization and performance enhancements. The ProLine series provides an attractive, energy efficient architectural look which provides a comfortable, low glare, uniform lighting. Typical applications for this type of product are interior spaces where finished ceilings and walls exist. Applications Include:



- Commercial/Corporate Office Spaces
- Retail Spaces, Public Spaces and Airports
- **Stilitalsy Balseg**es and Universities
- Hospitals, Government Facilities and

























project:	
fixture type:	
catalog #:	
quantity:	

ORDERING GUIDE

PL3-W

PREFIX/ COLOR DIRECT DIRECT INDIRECT SIZE OPTIC CRI INDIRECT MOUNTING **FINISH** END DRIVER DRIVER EM BEAM OUTPUT OUTPUT BACKUP CAP BEAM OPTIONS VOLTAGE TEMP. SERIES PATTERN PATTERN C22 -NN-WM067WH PL3-W **2** - 2ft **4** - 4ft MWH -OFL -E - Flat **S80** - Std. DLAM -L035 -UNV-FDND -NN -ILAM -2200 K Not Needed ProLine Series 3" Recessed 80 CRI Matte White Not Needed Flush Lens 350 lm/ft Lambertian Universal Factory 0.67" White Non-Dimming **6** - 6ft MBK -ORL -**S90** - Std. C27 -DBW60 -L050 -IBW120 -L035 -Voltage EMC-Stainless Steel **8** - 8ft Regressed 2700 K Batwing 60° Batwing 120° 350 lm/ft (120v - 277v) Wall Mounting Emergency Circuit 500 lm/ft Matte Black DDA70 -FD01 -SUN Lens C30 -L050 -**10** - 10ft MGR -L075 -IFT150-347-Double Asymmetric Factory 0-10V 1% EMB -OCRL-Full Sun Like 3000 K 750 lm/ft 500 lm/ft Matte Grav FlatTop 150° WM067RK Emergency Continuous L075 -Custom C35 -L100 -CAE -IA6040-Battery 0.67" Black FD10 -Clear Anodized Effect Regressed Specify 3500 K 1,000 lm/ft 750 lm/ft DA5025 -(10 W -Asymmetric 60° Stainless Steel L125 -L100 -Factory 0-10V 10% Lens (X, Y) C40 -Asymmetric 50° at 25° Tilt Wall Mounting 1,000 lm/ft 1,250 lm/ft 4000 K Plate CS_-RAL-DA4005 -L150 -L125 -IA4560-FDDA -Custom Specify C50 -Specify RAL# Asymmetric 40° at 5° Tilt 1.250 lm/ft 1,500 lm/ft Asymmetric Factory DALI 0.1% 5000 K L150 -LX_-45° at 60°Tilt 3022D-DM55 -Specify lm/ft 1,500 lm/ft Dim FDDX -CS -3000K to Medium 55 LX_-CS_-2200K DN40 -Custom Specify Specify Im/ft Factory Dim-to-Warm DMX Dim CS_-3527D-FDTR -CS_-3500K to 2700K Dim-to-Warm Custom Specify Factory TRIAC Dim LD01 -



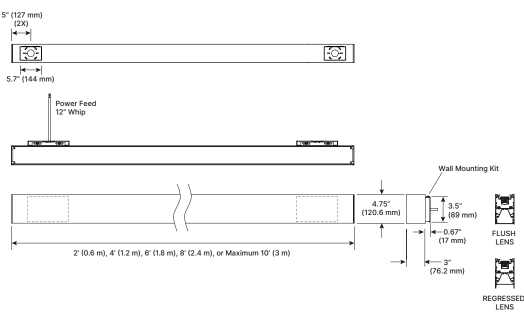
Specify CCT

Lutron Hi-Lume 1% Dim



ProLine Series

PL3 Dimensions Prefix: PL3



Length

Length Options 2', 4', 6', 8', 10' nominal, or custom within 3"

Finish

Housing Colors (Matte Finish)











White (RAL9003)

Black (RAL9005)

Gray (RAL7001)

Clear Anodized Effect

Custom RAL

Housing Material

6063-T5 extruded, recycled aluminum

Mounting Brackets

Sheet metal

End Cap

End Cap Option

Flat

End Cap Material

Machined or cast aluminum

Optic

Lens Options

Flush, Regressed, and Continuous Regressed

Lens Material

Patented SmartOptics® made from Acrylic (PMMA)

Voltage

Fixture Voltage (AC)

120-277 VAC and 347 VAC, 50/60 Hz

NOTES:

LED Drivers have adjustable output capability. A wide range of input watts/lumen output can be adjusted up or down on all models to suit a particular application. Always consult factory for the latest information.

Photometric data, IES files and all other information is available on request.

RENOVA products are constantly being improved; therefore the information shown is subject to change without notice. Always consult your lighting representative or RENOVA Lighting Systems. for the latest information.

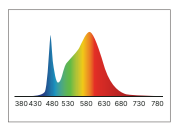




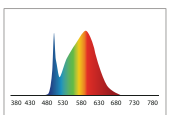
ProLine Series

LED SELECTION GUIDE

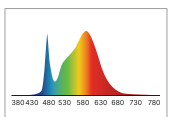
S80: Standard 80+ CRI



S90: Standard 90+ CRI



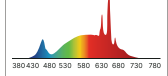
HE80: High-Efficiency 80+ CRI



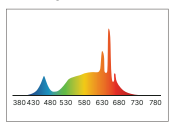
Prefix: PL3



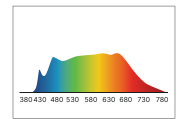
HE90: High-Efficiency 90+ CRI



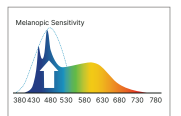
HD95: High-Definition 95+ CRI



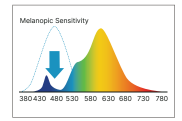
SUN: Full Spectrum "SunLike"



HCD: Human Centric Day



HCN: Human Centric Night



Static White Light (LED Light Engine Only)

		TYPICAL LED DATA							
CODE	DESCRIPTION	ССТ	CRI	CRI R9	TM30 Rf	TM30 Rg	cqs	M/P Ratio	LPW
S80	Standard 80 CRI	3500K	82.5	7.8	84	96.7	82.5	0.51	190
S90	Standard 90 CRI	3500K	91	54.3	89.3	98.9	89.2	0.55	175
HE80	High Efficiency 80 CRI	3500K	82.1	5.9	83	94.2	81.2	0.52	210
HE90	High Efficiency 90 CRI	3500K	92.2	90	90.7	103.8	92.1	0.56	190
HD95	High Definition 95 CRI	3500K	97.1	95	_	_	_	0.70	163
SUN	Full Spectrum SunLike®	3500K	95	85	_	_	-	-	130
HCD	Human Centric Day	4000K	83	95	_	_	-	0.92	155
HCN	Human Centric Night	2700K	80	_	_	_	_	0.44	134

LPW Efficacy Conversion Chart

	CCT SELECTED							
CODE	2200K	2700K	3000K	3500K	4000K	5000K	5700K	6500K
S80	_	0.91	0.96	1.00	1.04	1.11	1.11	1.11
S90	_	0.91	0.96	1.00	1.04	1.11	1.11	1.11
HE80	_	0.96	0.99	1.00	1.03	1.04	1.03	1.03
HE90	_	0.91	0.96	1.00	1.04	1.11	N/A	N/A
HD95	_	0.91	0.96	1.00	1.04	1.11	1.03	1.04
SUN95	_	0.90	0.92	1.00	1.01	1.07	1.04	1.05
HCD	_	N/A	0.96	1.00	1.04	1.04	1.04	1.04
HCN	_	0.87	0.96	1.00	1.04	N/A	N/A	N/A





by RENOVA Lighting

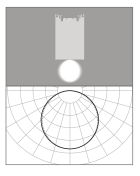
ProLine Series

		BEAM PATTERN Prefix: PL3				
OPTIC	DLAM	DA5025	DA4005	DM55	DN40	
Flush Lens	•	•	•	•	•	
Regressed Lens	•	•	•	•	•	

DIRECT PHOTOMETRICS

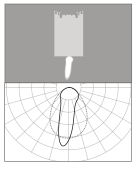
Static White Light

DLAM: Lambertian

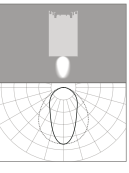


trees to	

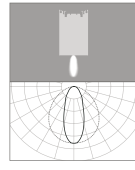
DA5025: Asymmetric 50° at 25° Tilt



DA4005: Asymmetric 40° at 5° Tilt



DM55: Medium55°



DN40: Narrow 40°

48" Length LED HE90 CRI/CCT 90+/3500K Lumens 3.000 lm/ft 750 Watts 21 W/ft 5.28 LPW 142

Length 48" LED HE90 CRI/CCT 90+/3500K Lumens 3.000 750 Im/ft Watts 21 W/ft 5.24 LPW 143

IBW120: Batwing 120°

48" Length LED HE90 CRI/CCT 90+/3500K Lumens 3.000 lm/ft 750 Watts 22 W/ft 5.39 LPW 139

Length 48" LED HE90 CRI/CCT 90+/3500K Lumens 3.000 lm/ft 750 Watts 22 W/ft 5.47 LPW 137

Length 48" LED HE90 CRI/CCT 90+/3500K Lumens 3.000 750 lm/ft Watts 22 W/ft 5.51 LPW 136

INDIRECT PHOTOMETRICS

Static White Light

ILAM: Lambertian

Length

CRI/CCT

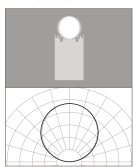
Lumens

lm/ft

Watts

W/ft

LPW



48"

HE90

4,000

1,000

19

6.45

155

90+/3500K

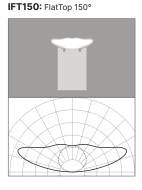
	9
r _{ip} _g r	*19

****	-p
Length 4	18"

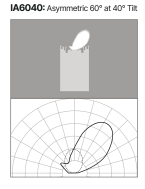
Length	48"
LED	HE90
CRI/CCT	90+/3500K
Lumens	4,000
lm/ft	1,000
Watts	25
W/ft	6.37

157

LPW



Length	48"
LED	HE90
CRI/CCT	90+/3500K
Lumens	4,000
lm/ft	1,000
Watts	27
W/ft	6.67
I DW	150



Length	48"
LED	HE90
CRI/CCT	90+/3500K
Lumens	4,000
lm/ft	1,000
Watts	27
W/ft	6.71
LPW	149

IA4560: Asymmetric 45° at 60° Tilt

Length 48" LED HE90 CRI/CCT 90+/3500K Lumens 4,000 lm/ft 1,000 Watts 26 W/ft 6.58 152





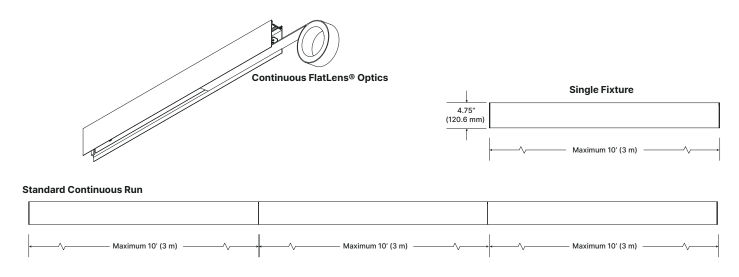
ProLine Series

PL3 Dimensions Prefix: PL3

Standard Lengths & Continuous Runs

Maximum length of one fixture is 10. Longer runs can be produced by joining sections. Customer approval of shop drawings is required prior to build of any non-standard length order.

Lens can be supplied in a maximum 250' roll length with Continuous FlatLENS Optics to be installed on-site for a seamless light surface.



Emergency Battery Backup | Power Input | Beginning of Run | End of Run | Based on Specifications | Emergency Area | Approx. 50% Output | Approx. 50% Output | EM Area is Set to 4' (1.2 m) for All Fixture Lengths. | Fixtures Normal Power Maximum Output Level Set at Factory

Battery Power: 10 W Illumination Time: 90 minutes Light Output approx 300 Im/ft or 1200–1300 Total Lumens* Recharge Time: 24 Hours

*Light output may vary based on fixture output level ordered.





Category: LED

ProLine Series

Prefix: PL3





Flush Lens

Regressed Lens

FIXTURE MOUNTING & CONNECTIONS

Mounting Type

Wall Mount Installs onto a wall. Available with a range of accessories, mounts and inserts that provide easy

customization of visual appearance and performance enhancements.

Mounting Kit

Wall Mounting Kit 0.67" Stainless Steel Wall Mounting Plate, White and Black

Power Feed

Power Whip 12"

Mounting Options

WM - Wall Mount

