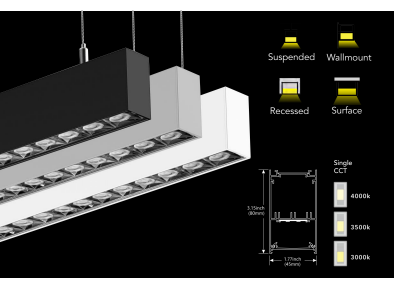
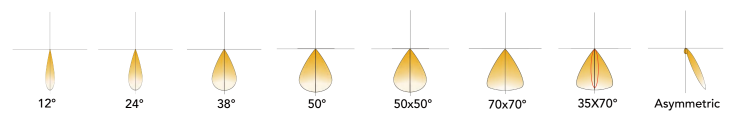
Suspended, Wall mount, Recessed, Surface





The PRO45 series epitomizes minimalist elegance, offering sleek, consistent lines of light that complement any architectural setting. Leveraging cutting-edge linear LED technology, the Define series excels in efficiency and offers full customization, including aperture options, seamless continuous installations, and limitless length possibilities. Its sturdy build and adaptable, modular elements simplify installation, guaranteeing precise, straight configurations. The PRO45 model comes in recessed, surface mount, or suspended variations. With adjustable wattage and CCT select, this fixture emerges as the ultimate solution-provider for various lighting challenges.

Beam Angles



PRO45	Length	Wattage						CRI
11043	Lengui	vvattage	Up 0% Down 100%					CIU
PRO45 -MSD4FT24WADUNV	4'	24W	2880lm		3000K			
PRO45-MSD4FT36WADUNV	4'	36W	4320lm	120lm/W	3500K 3500K 4000K	AC120-347V	0-10V	>90
PRO45 -MSD8FT72WADUNV	8'	72W	8640lm		4000K			

Order Guide

Sample Model#: PRO45-MSD4FT36WBDUNV30K-03D-BK-SP

PRO45	PRO45-MSD								
Luminaire ID	Series	Length Pattern	Wattage	Dip-Switch	Dimming	Voltage	ССТ	Finish	Installation mode
=45mm /	PRO45-MSD MSD Linear Series Down Light Only	4FT 4FT 8FT	24W 36W 72W	B=3CCT Select	D = 0-10V	UNV = 100-277/347V	30K=3000K 35K=3500K 40K=4000K	BK= Black WH= White SA= Silver CUS= Custom	SP= Suspended air craft cable SC=Suspended Canopy and aircraft cable SM=Surface Mount WM=Wall Mount

TEL: 416-925-7837

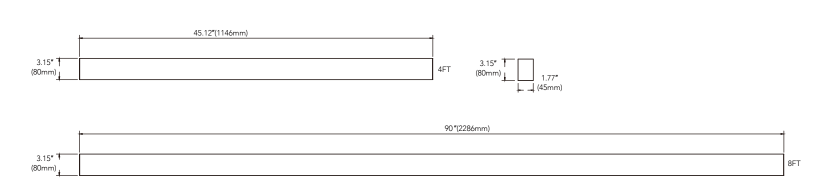
Suspended, Wall mount, Recessed, Surface



Accessories

Lens	Mounting Options	Сапору Туре	Canopy Finish	Other Accessories
PCF = PC Flush lens	TGH=T-grid Pendant	SCKA = 5" Canopy	BC = Black Canopy	LBKB = Metal Splice
PCL = PC Louver	STA=Aircraft Rope(A type)	SCKB = 9/16 Dropceiling 5" Slim Canopy	WC = White Canopy	MS = Microwave Sensor
	STB=Aircraft Rope(B type)	STB=Aircraft Rope(B type)	SC = Sliver Canopy	CBM= Wireless Control Box
	SCK=Canopy Pendant	SCKC = 9/16 Dropceiling 1.7" Slim Canopy		73AC-5C = 7' 5-Core 300V Cable
	SDS=Drywall Pendant mount			76AC-5C = 7' 5-Core 600V Cable
	SCS=Drop ceiling Pendant mount			73AC-6C = 7' 6-Core 300V Cable
	NPT=NPT stem Pendant			76AC-6C= 7' 6-Core 600V Cable
	WMB=B-type wall mount			LBK = Internal Linkable Cable Kits
	WMC=C-type wall mount			CAC = Convert Cable
				AK = Acoustic Kits
				8EM = 8W Internal EM

Dimension



www.orbit-illuminations.com

Suspended, Wall mount, Recessed, Surface

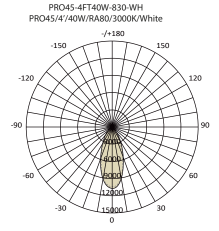


Performance

Lens	Lumen output
PC Flush lens	920LM/FT,10W/FT

Above are subjuect to 3000K ,white housing & highest Wattage . All efficacy is $\pm 5\%$ base on different CCT and lighting distrib For other lens, CCT, housing color etc. please check the IES file to gain

utions.



AVERAGE BEAM ANGLE (50%):33.7 DEG

Lumen/ft: 1523.15 Im/ft

Total Lumens: 6092.61 lm (for 4ft)

Input Watts: 52.7W Efficacy: 115.61Im/W

Zonal Flux Diagra m						
Υ	C0	C45	C90	C135	C180	
5	944.3	968.3	996.5	1010	1016	
10	763.8	808.7	859.5	883.3	898.2	
15	525.6	583.4	650.3	678.9	688.8	
20	306.9	356.6	419.6	445.7	444.3	
25	159.0	190.6	234.9	251.6	246.2	
30	73.09	91.70	118.3	127.0	123.8	
35	31.98	40.64	53.64	58.97	55.07	
40	17.17	19.96	24.77	27.23	25.18	
45	11.36	12.57	14.44	15.55	14.76	
50	7.499	8.598	9.765	10.36	10.15	
55	3.740	5.467	6.020	6.764	6.245	
60	1.902	2.798	3.073	3.888	2.974	
65	0.8546	1.381	1.634	1.908	1.485	
70	0.0378	0.5313	0.7329	0.8955	0.5198	
75	0.0137	0.0387	0.0370	0.1885	0.0155	
80	0.0132	0.0142	0.0157	0.0151	0.0147	
85	0.0141	0.0151	0.0164	0.0155	0.0150	
90	0.0167	0.0187	0.0198	0.0175	0.0159	
DEG	LUMINOUS INTENSITY:cd					

Zonal Lumens					
Υ	φ zone	Φ total			
0-5	240.4	240.4			
5-10	645.6	886.0			
10-15	846.6	1733			
15-20	798.7	2531			
20-25	592.6	3124			
25-30	370.5	3494			
30-35	202.2	3697			
35-40	103.6	3800			
40-45	61.96	3862			
45-50	44.26	3906			
50-55	31.23	3938			
55-60	18.88	3956			
60-65	9.988	3966			
65-70	4.819	3971			
70-75	1.224	3972			
75-80	0.1079	3973			
80-85	0.0826	3973			
85-90	0.0934	3973			

Luminance cd.lm 21						
G(DEG)	C0/180	C90/270				
85	20	24				
80	10	11				
75	7	18				
70	14	268				
65	254	483				
60	478	768				
55	820	1311				
50	1467	1898				
15	2020	2551				

www.orbit-illuminations.com

Suspended, Wall mount, Recessed, Surface



Product Specifications

Construction

- Available in Flush Housing
- Precision cut housing extruded from 6063 aluminum
- Precision PC end-caps ensure a robust and clean construction
- Nominal 2' -12' illuminated sections used in individual fixtures and 2'-8' illuminated sections used in continuous runs
- Electrostatically applied polyester powder coat paint

Light Engine

- LED's are available in 3000K, 3500K, 4000K or 5000K
- CRI ≥90

LED Drivers

- LED system coupled with electrical driver
- Traditional electronic drivers are available for 120- 277V and 347V applications

Controls and Integrated Sensors

- Equipped standard with a 0-10V continuous dimming driver.
 Compatible with most standard dimming devices
- Additional control types are available (DALI & Lutron) at an additional cost

Mounting

- Wall mount
- SurfaceSuspended
- Recessed



Lengths

- Available in any length (2ft min) with a resolution of 1 foot.
 Max section length of 12ft (8ft max used on continuous runs and available for individual fixtures)
- Additional fixture lengths are available please consult factory.
 All lengths are nominal and do not include end caps.
- Corners and other transition pieces are fully luminous
- Constructed using precision mitered housing and lens components
- Consult online linear configurator or the factory for precise corner locations and for ordering

Lumen Maintenance

- 90% (L90) of initial light output at 61,000+ hrs
- 70% (L70) of initial light output at 237,000+ hrs
- Derived from TM-21 standard @25°C for worst case operating conditions

Electrical

- Dimming provided as standard
- Dimming wires capped with wire-nuts for nondimming applications
- · Optional battery backup options provided
- Default battery location is internal to fixture
- Default emergency section is 4ft in length and located at the beginning of the fixture unless designated elsewhere
- Estimated lumen output = battery wattage * min efficacy (see performance table)
- The EPC option will bypass local controls and dimming upon loss of normal power. This option is required when the fixture has both integrated sensors and emergency circuiting

Weight

 Approximately 1.2 lbs per foot, Weight may vary depending on mounting and additional options selected

Environment

- Suited for damp location installations.
- Operating temperature range: -25° C to 50° C

Approvals

- ETL listed for damp locations
- Tested to IESNA LM-79 and LM-80
- Can be used for State of California Title 24 high efficacy luminaire (CRI>90)



Warranty

• Five year warranty standard.

www.orbit-illuminations.com