

# DART HITS THE MARK



# **ACTUAL SIZE**

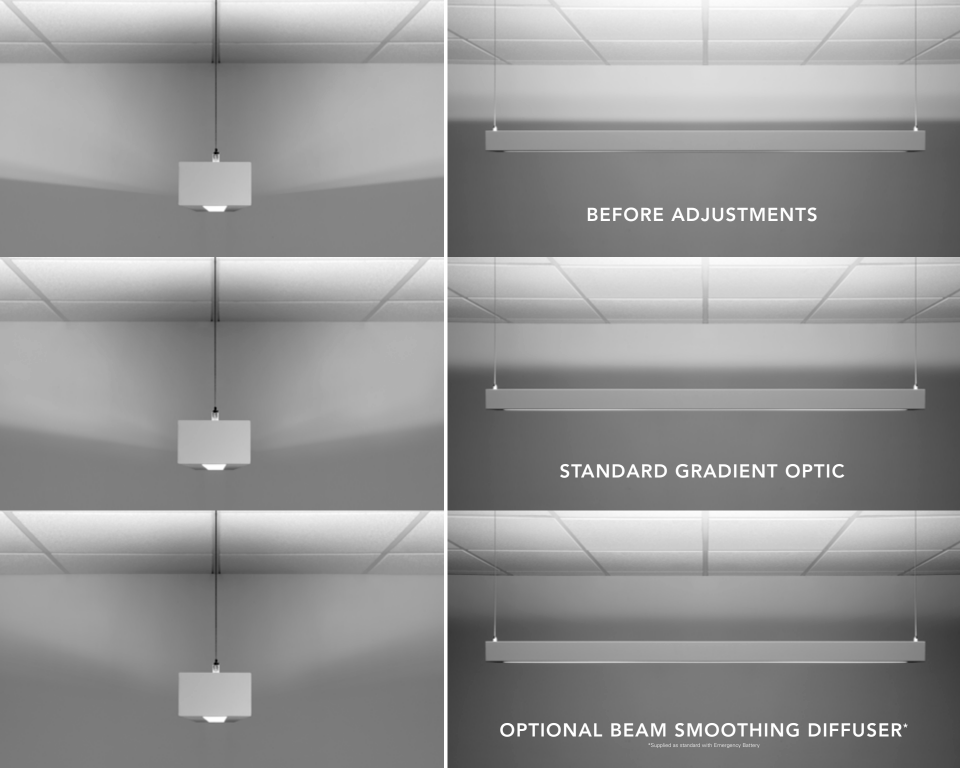
# DART<sup>™</sup> IS ALWAYS DEAD ON

Don't be fooled by Dart's petite stature, this powerful profile delivers unparalleled performance while remaining anonymous in its surroundings. Featuring Right Light™ & Gradient Optic technology Dart exemplifies how linear LED not only saves energy but contributes to a healthy work place that enhances productivity and well-being.

### **FEATURES**

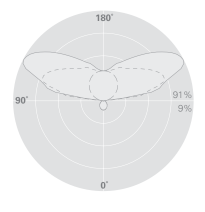
- 90% Indirect illumination
- Acrylic or MicroGlow<sup>™</sup> diffuser
- Optional Beam Smoothing Diffuser
- 5 Standard output levels
- 3000K, 3500K, 4000K
- CRI >80
- 0-10V dimming in 10% and 0%
- Lutron, Dali & Step dimming options
- Up to **106 LPW**
- DLC Listed
- L90 at 77,000 hours
- 5 year limited warranty



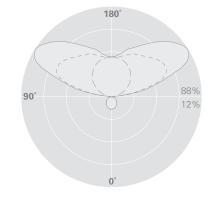


# TARGETED BEAM CONTROL

Dart utilizes our Gradient Optic, a saw tooth reflector that diffuses the edges of the indirect distribution, to prevent harsh lines on vertical surfaces. The Gradient Optic also directs light down through the lens, and dampens the brightness directly above the luminaire. The optional Beam Smoothing Diffuser, recommended for applications where luminaires are mounted in close proximity to walls, provides additional beam softening.

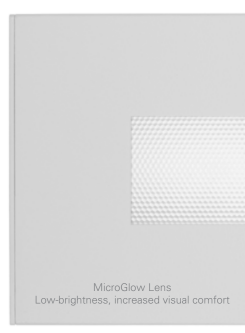


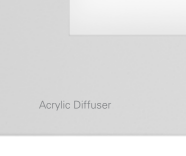




BEAM SMOOTHING DIFFUSER

For maximum visual comfort combine the Beam Smoothing Diffuser with our low-brightness MicroGlow lens.







## **SPOT ON PERFORMANCE**

	4' SUSPENDED				4' WALL MOUNT			
LUMEN OUTPUT	750LF	875LF	1000LF	1125LF	1250LF	625LF	750LF	875LF
DELIVERED LUMENS	2880	3360	3840	4320	4800	2411	2988	3391
SYSTEM WATTAGE	27	33	38	44	50	26	32	38
LPW	106	102	101	98	97	94	93	88

### 20' x 40'

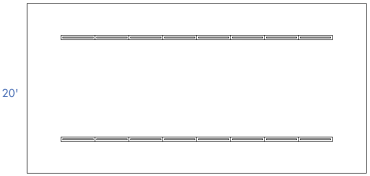
LUMEN OUTPUT	SHIELDING	AVERAGE FOOTCANDLES	CEILING UNIFORMITY	WORKPLANE UNIFORMITY	WATTS/ SQ. FOOT
10' CEILING, 18" Suspension, 12'spacing					
750LF	Acrylic or MicroGlow	27.6	6.6	2.5	.45
875LF	Acrylic or MicroGlow	31.1	6.6	2.5	.55
1000LF	Acrylic or MicroGlow	35.6	6.5	2.5	.64
1125LF	Acrylic or MicroGlow	40.0	6.6	2.5	.73
1250LF	Acrylic or MicroGlow	44.5	6.6	2.5	.83



Our Right Light™ system provides several standard output levels. We will always support these output levels for Dart, so you will never have to think or recalculate your design. Request alternate levels within the standard range for even more control of light levels and energy consumption. Factory-programmable drivers enable this exceptional versatility, so you can deliver the Right Light for any space.

See all our Right Light enabled luminaires at focalpointlights.com/products/rightlight.

### 40'



Light Levels calculated in AGI-32. 0.85 Lightloss factor. 80/50/20 reflectances.

Color temperature: 3500K. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%

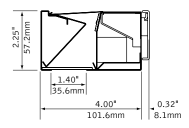
### **LUMEN MAINTENANCE**

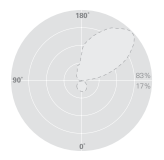
Dart is designed to last. Cool running mid-power LEDs are projected to maintain 90% of their initial output for 77,000 hours.

### PER TM-21 CALCULATOR

Calculated L90	77,000 hrs
Reported L90	>37,000 hrs

### **WALL MOUNT**





**ASYMMETRIC** 

**DISTRIBUTION** 

Fixture Series		FDALW
Dart LED	FDALW	
Shielding		
Acrylic Diffuser	AC	
MicroGlow Prismatic Lens	MG	
Lumen Output		
625 Lumens per foot	625LF	
750 Lumens per foot 875 Lumens per foot	750LF 875LF	
•	8/3LF	
Color Temperature 3000K	30K	
3500K	35K	
4000K	40K	
Circuits	1011	1C
Single Circuit	1C	
Voltage		
120 Volt	120	
277 Volt	277	
UNV Volt	UNV	
Driver		
(See driver reference for driver quantities) 0-10V - 10% Dimming	LD1	
Lutron A-Series	LDT	
1% EcoSystem Driver	L3D	
(Consult factory for 3-wire control)		
DALI - 10% Dimming	DD1	
DALI - 0% Dimming Step Dimming	DZ1 SD5	
	300	14/84
<b>Mounting</b> Wall Mount	WM	WM
	VVIVI	
Factory Options Emergency Circuit	EC	
(Not available in 6' units)	LC	
Emergency Battery	EM	
(Not available in 6' units) (Sensor options available—consult factory)		
Finish		
Titanium Silver	TS	
Matte Satin White	WH	
Fixture Run Length		
4'	4'	
6' (Can not be combined with 4' & 8'	6'	
lengths to create longer run length)		
8'	8'	
12' (8'+4')	12'	
16' (8'+8')	16'	

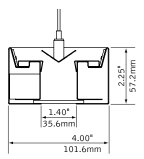
20'

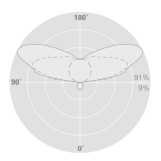
20' (8'+4'+8')

continuous row mount)

24' (8'+8'+8') 24'

### **LINEAR SUSPENDED**





### DISTRIBUTION



**Fixture Series FDALS** Dart LED FDALS Shielding Acrylic Diffuser AC MicroGlow Prismatic Lens **Lumen Output** 750 Lumens per foot 750LF 875 Lumens per foot 875LF 1000 Lumens per foot 1000LF 1125 Lumens per foot 1125LF 1250 Lumens per foot 1250LF (Not available with L3D driver) **Color Temperature** 3000K 30K 3500K 35K 4000K 40K Circuits 1C Single Circuit Voltage 120 Volt 120 277 Volt 277 UNV Volt (Cannot be specified with EM option) Driver (See driver reference for driver quantities) LD1 0-10V - 10% Dimming Lutron A-Series 1% EcoSystem Driver L3D (Consult factory for 3-wire control) DALI - 10% Dimming DD1 DALI - 0% Dimming DZ1 SD5 Step Dimming Mounting 24" Cable Suspension 48" Cable Suspension 96" Cable Suspension (Add "P" for Chicago plenum. Eg: JP12, CP12) (Specify one of the following in place of "J" C - for 5" canopies at non-feed locations. CS - for sloped ceilings.) **Factory Options** Beam Smoothing Diffuser BSD (Dust Cover. Supplied as standard with Emergency Battery) Emergency Circuit EC Emergency Battery (Not available in 6' units. BSD standard) (Sensor options available-consult factory) Finish Titanium Silver TS Matte Satin White WH **Fixture Run Length** 4' 6' 6' (Can not be combined with 4' & 8' lengths to create longer run length) 8' 8' 12' (8'+4') 12' 16' (8'+8') 16' 20' (8'+4'+8') 20' 24' (8'+8'+8')

> (Individual units may not be field modified for continuous row mount)

INTEGRATED
SENSORS

(Consult factory for availablilty)

(Individual units may not be field modified for