





# D-SERIES

**D-Series** 







The modern styling of the **D-Series** is striking yet unobtrusive - making a bold, progressive statement as it blends seamlessly with its environment. **D-Series** takes all the benefits of LED technology and moulds it into a high performance, high efficacy and long life area lighting luminaire.

With its exceptional 'finned' thermal management system, D-Series is capable of delivering over 100,000 hours LED module life. Offering a wide range of lumen packages and optical distributions, D-Series delivers optimised lighting application designs.

With the integrated DALI option D-Series delivers a controllable luminaire that helps you realise energy consumption goals and demonstrate environmental responsibility. With its unique optics placed below each LED it ensures light is delivered where it needs to be, providing a uniform Nightime Friendly environment with minimal light pollution.

# optics / light source

- > 30, 60, 80 & 100 LED options available.
- > Fully soak tested light engines ensuring LED reliability and eliminating early failures.
- > 4000°K colour temperature.
- > Eight lumen packages available (5,000, 6,000, 8,000 11,000, 16,000, 22,000, 30,000 & 36,000).

# approvals

Complies with EN60598

#### C€

IP IP65 luminaire\* and LED optic

Ta  $-40^{\circ}$ C to  $+40^{\circ}$ C

\* .TLS option is IP43 rated with IP65 LED optics

For further information please visit the Holophane website www.holophane.co.uk









# **Typical Luminaire Performance**

Configuration	Delivered Lumens	Power Consumption	Drive Current	Rated Life of LED Module (L70B50 @Tq 20°C)*
DSX1.LA054	4842	34W	350mA	100,000+ hrs
DSX1.LA064	6653	51W	525mA	100,000+ hrs
DSX1.LA084	8450	68W	700mA	100,000+ hrs
DSX1.LA114	11557	98W	1050mA	100,000+ hrs
DSX1.LA164	16437	137W	700mA	100,000+ hrs
DSX1.LA224	22479	195W	1050mA	100,000+ hrs
DSX2.LA304	30188	260W	1050mA	100,000+ hrs
DSX2.LA364	36500	326W	1050mA	100,000+ hrs

Note: Data is correct at time of print.

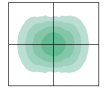
<sup>\*</sup> For other life metric data in line with IEC PAS62722-2-1 and 62717 contact your Holophane Representative for details.

## specification

Single-piece die-cast aluminium housing, that conforms to EN1706 AC-46500, with integral heat sink fins to optimise thermal management through conductive cooling. LED modules are IP65 with individual lenses, and high grade aluminium housing to transfer heat away from the LEDs and dissipate through the finned housing for cooling. The LED driver is mounted in direct contact with the finned housing for cooling to promote low operating temperature and long system life. Housing is completely sealed against moisture and environmental contaminants (IP65). Installation is via the integrated mounting block and integral arm that facilitate a quick and easy installation.

# light distribution

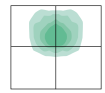
# Symmetric



Asymmetric



# Forward Throw



## features and benefits

### System Longevity

- > The D-Series's diecast aluminium housing acts as its primary heat sink. Its longitudinal fins employ conductive cooling techniques to dissipate heat away from the key LED components and driver that extends the life of the luminaire.
- > Light engine(s) consist of either 20 or 30 high efficacy LEDs (subject to chosen configuration) mounted to a metal-core circuit board to maximize heat dissipation and promote long life.

# **Exceptional Performance**

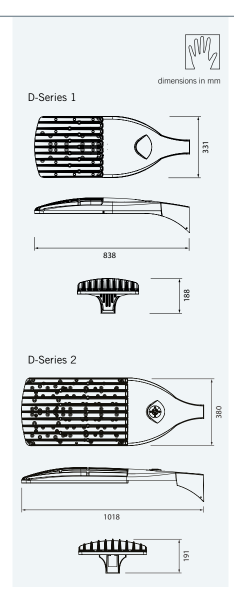
- > Offering six lumen packages ranging from 5000 lm to 36,000 lm with efficiencies of up to 130 lpw (Lumens Per Watts).
- > Three optimised distributions (asymmetric, symmetric and forward throw) delivered by quality LEDs and bespoke UV stabilised optics.
- > LED light engines with 0% ULOR ensuring night time friendly.

# Complete Light Package

- > Available with DALI compatible driver and photocell options enabling control compatability.
- > Fully integrated into Holophane standard column range.

# applications

Landscaped areas Car parks Amenity areas Town squares Retail parks Entrance roads Parks



# weight (with control gear)

DSX 1	12.2kg
DSX 2	15.0kg

# windage (effective projected area)

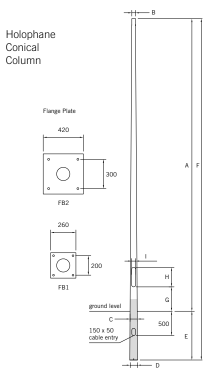
DSX1	0.07m <sup>2</sup>
DSX2	0.10m <sup>2</sup>

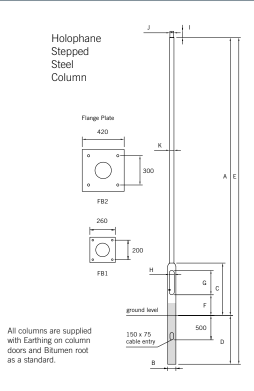
# TA

-40°C to 40°C









# **Holophane Conical Column**

Height (m)	Nominal Height	Top Diameter	Base Diameter	Root End Diameter	Planting Depth	Overall Length	Door to Ground	Door Opening Length	Door Opening Width	Weight kg*	Bending Moment Nm
drawing ref	Α	В	С	D	E	F	G	Н	ı		
5m std	5000	76	136	146	800	5800	500	500	100	46.30	4900
5m hd	5000	76	161	175	800	5800	500	500	100	52.60	6960
6m std	6000	76	148	160	1000	7000	500	500	100	65	5800
6m hd	6000	76	178	195	1000	7000	500	500	100	65	8070
8m std	8000	76	171	186	1200	9200	500	600	115	88	11920
8m hd	8000	76	212	232	1200	9200	500	600	115	110	18000
10m std	10000	76	196	214	1500	11500	500	600	115	174	TBC
10m hd	10000	76	246	271	1500	11500	500	600	115	208	TBC

<sup>\*</sup> Exclusion TBC

Code	Height	Flange Plate	Bolt
HELC.FS1	3-5m Poles	FB1	M18 x 400
HELC.FS2	6m Poles	FB1	M24 x 500
HELC.FS3	8-10m Poles	FB2	M24 x 500

# Holophane Stepped Steel Column

Height (m)	Nominal Height	Base Diameter	Base Height	Planting Depth	Overall Length	Door to Ground	Door Opening Length	Door Opening Width	Spigot Length	Spigot Diameter	Shaft Diameter	Weight kg	Bending Moment Nm
drawing ref	Α	В	С	D	E	F	G	Н	ı	J	K		
3m std*	3000	140	1075	800	3800	400	500	100	-	-	76	30	4666
4m std*	4000	140	1075	800	4800	400	500	100	-	-	76	34	6484
5m std*	5000	140	1075	800	5800	400	500	100	-	-	76	39	6149
6m std	6000	140	1075	1000	7000	400	500	100	-	-	76	46	5999
8m std	7700	168	1200	1200	8900	400	600	115	130	76	89	89	10072
10m std	9700	168	1300	1500	11200	500	600	115	250	101	114	150	18067
12m std	11700	194	1300	1700	13400	500	600	115	250	127	140	213	26251

\* Can only be configured with DSX1

Height	Flange Plate	Bolt	
3-6m std Poles	FB1	M18 x 400	
8-12m std Poles	FB2	M24 x 820	

Flange Plate and J-Bolt information will be confirmed at time of order due to the necessity in ensuring the correct plate and J-Bolts are supplied. std = Standard hd = Heavy Duty
Column type to be confirmed at time of order as this is based on luminaire weight, windage and geographical location.

# ordering details - luminaire

	Code									
	DSX1	D-Series	1 Luminaire	Э						
		Code	Lamp Typ	e (required	d)					
		.LA054	LED light	engine pro	gine producing c 5,000 lumens with a nominal 4000°K colour temperature					
		.LA064	LED light	engine pro	ducing c 6	5,000 lumens with a nominal 4000°K colour temperature				
		.LA084	LED light	engine pro	ducing c 8	3,000 lumens with a nominal 4000°K colour temperature				
		.LA114	LED light	engine pro	ducing c 1	1,000 lumens with a nominal 4000°K colour temperature				
		.LA164	LED light	engine pro	ducing c 1	.6,000 lumens with a nominal 4000°K colour temperature				
		.LA224	LED light			2,000 lumens with a nominal 4000°K colour temperature				
			Code	Light Dis						
			.AY	Asymmet						
			.SY	Symmetri						
			.FW	Forward t						
				Code	Colour					
				.C1	White RA					
				.C4	•	RAL7011				
				.C6	Grey RAI					
				.C7	Black RA					
				.C9		Silver RAL9006				
				.RAL	Code	pur (customer choice)**  Photocell				
					.C	Enhanced Paint Finish				
					.C .T1	Complete with NEMA socket				
					.11	(To accept standard NEMA Photocell, available from Holophane)				
					.т	Mini Photocell				
					.TLS	Tool-less entry trigger latch*				
					.TL3	DALI HF electronic control gear				
xample	DSX1	.LA224	.AY	.C7	.T	DALITH GIOGRAPHIC CONTROL BOAT				
-xampie	DOVI	.LMZZ4	./\I	.07	. 1					

<sup>\* .</sup>TLS option is IP43 rated with IP65 LED optics

Code					
DSX2	D-Series	2 Luminai	re		
	Code	Lamp Ty	<b>pe</b> (require	ed)	
	.LA304	LED ligh	t engine pr	oducing c 30,000 lumens with a nominal 4000°K colour temperature	_
	.LA364	LED ligh	t engine pr	oducing c 36,000 lumens with a nominal 4000°K colour temperature	V
		Code	Light Di	stribution	-
		.AY	Asymme	etric	
		.SY	Symmet	ric	
		.FW	Forward	throw	
			Code	Colour	-
			.C1	White RAL9016	
			.C4	Graphite RAL7011	



				.C6	Grey RAL	_/035
				.C7	Black RA	AL9005
				.C9	Metallic S	Silver RAL9006
				.RAL****	RAL Cold	our (customer choice)**
					Code	Photocell
					.C	Enhanced Paint Finish
					.T1	Complete with NEMA socket
						(To accept standard NEMA Photocell, available from Holophane)
					.T	Mini Photocell
					.TLS	Tool-less entry trigger latch*
					.D2	DALI HF electronic control gear
Example	DSX2	.LA364	.AY	.C7	т	

 $<sup>^{\</sup>star}$  .TLS option is IP43 rated with IP65 LED optics

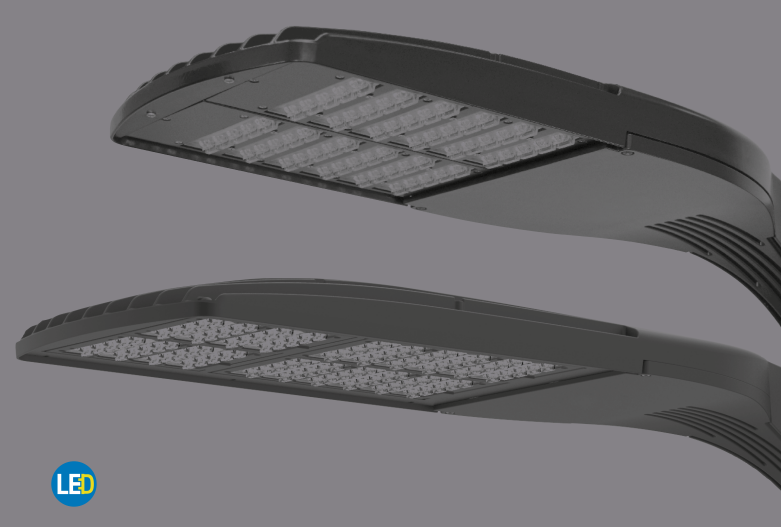
# ordering details - columns and brackets

Code							
DSX1B	D-Series	1 Tubular	Compartme	ent Column			
DSX1C	D-Series	1 Conical	Steel Colun	nn			
DSX2B	D-Series	2 Tubular	Compartme	ent Column			
DSX2C	D-Series	2 Conical	Steel Colun	nn			
	Code	Luminai	re Mountir	ng Height			
	.3	3 metres	5				
	.4	4 metres	3				
	.5	5 metres	3				
	.6	6 metres	5				
	.8	8 metres	5				
	.10	10 metre	es				
	.12	12 metre	es				
		Code	Brackets	s			
		.1A	Single h	ead			
		.2A	Twin hea	ad			
			Code	Column Ca	itegory		
			.LMZ	For light &	medium a	rea wind z	rones
			.HVZ	For heavy a			
			.HEZ	For extra h			
				Code	Colour (	oracket fir	ish only)
				.GV	Galvanis	ed only br	acket
				.GV1	Galvanis	ed and pa	inted white (RAL 9016)
				.GV4	Galvanis	ed and pa	inted graphite (RAL 7011)
				.GV6	Galvanis	ed and pa	inted grey (RAL 7035)
				.GV7	Galvanis	ed and pa	inted black (RAL 9005)
				.GV9			inted silver (RAL 9006)
				.GVRAL****	RAL Cold	our (custo	mer choice)**
					Code	-	Il Base Type
					.FB1	Flange	
					.FB2	Flange	
						Code	Optional Column Finish
						.P1	Black undercoat primed
DSX1B	.8	.1A	.LMZ	.GV7	.FB1	.P1	

Full details of Holophane columns can be found on our website www.holophane.co.uk



Expanding the boundaries of lighting™



# D-SERIES

Holophane Europe Limited

Bond Avenue, Bletchley, Milton Keynes MK1 1JG United Kingdom Telephone: +44 ( 0 ) 1908 649292 UK Fax: +44 ( 0 ) 1908 367618

nternational Fax: +44 ( 0 ) 1908 363/89

E-mail: info@holophane.co.uk

www.holophane.co.uk









