Are you ready to jump?

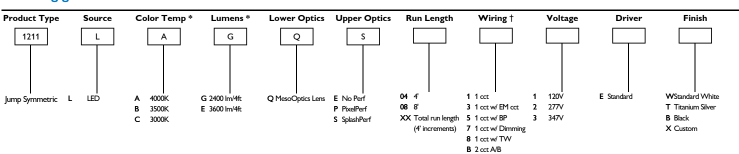
DIRECT, RIBBED MESOOPTICS LENS - SPLASHPERF CRI >80 4000K, 2400 lm/4ft

Project:

•	
Spec Type:	
Catalog No:	1211LAGQS
Otv	

Line Notes:

Ordering guide



* Nominal values within a range. Consult ies file for exact color temp and lumens † Consult website for complete list of standard wiring options

Mounting Hardware

Surface Mount Type Consult separate mounting	g spec sheet for mount type options					
Endcaps -		Integrated Controls Ple	ase indicate with check mark.			
LUMINOUS ENDCAP		Response Daylight Single Zone (DS)				
© 2014 Koninklijke Philips N.V. All rights Specifications are subject to change witho www.philips.com/luminaires 1211LAGQS.pdf 02.15 page 1 of 3		E	PHILIPS			

JUMP SURFACE LED

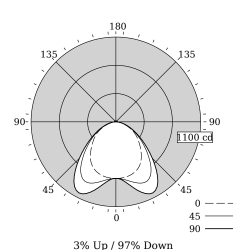




JUMP SURFACE LED

DIRECT, RIBBED MESOOPTICS LENS - SPLASHPERF

Photometry



Total Output	2397 lm				
Efficacy	85.9 lm/W				
ССТ	4018K				
CRI	82				
R9	17				
Distribution	3% Up / 97% Down				
Spacing Criteria (0/90/180°)	1.26/1.68/NA				
Meets RP-1-04 recommendations for VDT-Normal spaces					

Candela Distribution

Philos Ledalte ED a n 🔜 n a lighting facts 2397 Light Output (Lumens) Watts 27.9 Lumens per Watt (Efficacy) 85 Color Accuracy 82 4018 (Bright White) Light Colc m White Bright White Wa 2700K 3000K 4500K 6500K Warranty** Yes All results, except LED Lumen Maintenance, are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results. ** See www.lightingfacts.com/products for details. Registration Number: F462-BC41R4 (8/12/2013) Model Number: 12x1LAGQx Type: Other

Vertical		Zonal				
Angle	0	22.5	45	67.5	90	Lumens
0	735	735	735	735	735	0
5	733	730	742	749	749	72
15	717	737	805	866	886	229
25	672	729	870	989	1031	395
35	575	646	795	910	949	483
45	443	489	582	647	669	439
55	328	345	381	406	416	338
65	209	214	226	235	238	224
75	96	100	108	115	116	115
85	22	28	33	35	34	36
90	0	5	11	15	17	0
95	0	6	12	17	19	12
105	1	7	13	18	19	13
115	2	7	13	17	19	12
125	3	7	13	16	18	10
135	4	7	12	15	16	8
145	5	7	10	13	14	6
155	5	6	9	11	11	4
165	6	6	7	8	8	2
175	6	6	6	6	6	1
180	6	6	6	6	6	0

Electrical Specifications

Input Voltage	120V				
Input Power	27.9W				
Input Current	0.2A				
Power Factor	0.981				
Tested values – contact technical support for rated values. Off-state power zero unless certain controls are specified.					

Values per 4ft unit

IESNA LM-79:2008

IES files for this and other

downloaded online at www.lightingproducts.philips.com

photometric options can be

Fixture photometry has been

conducted by an NVLAP accredited testing laboratory in accordance with

Lumen maintenance of the LEDs has been tested by the manufacturer in accordance with IESNA LM-80:2008

Coefficients of Utilization (%)											
RCR	Ceiling:	70		0	10	70	70	20	50	50	40
	Wall:	70	50	30	10	70	50	30	50	30	10
0		118	118	118	118	115	115	115	110	110	11(
1		109	104	100	97	106	102	98	97	94	91
2		100	92	85	80	97	90	84	86	81	77
3		91	81	73	67	89	79	72	76	70	65
4		84	72	64	58	81	71	63	68	61	56
5		77	65	56	50	75	64	55	61	54	49
6		71	58	50	44	69	57	49	55	48	43
7		66	53	45	39	64	52	44	50	43	38
8		62	48	40	34	60	48	40	46	39	34
9		58	44	36	31	56	44	36	42	35	30
10		54	41	33	28	52	40	33	39	32	28

Avg. Luminance (cd/m2)

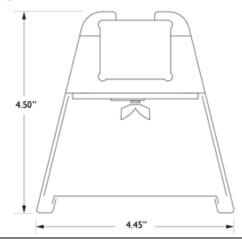
Vertical	Horizontal Angle							
Angle	0 45 90							
55	4569	3647	3593					
65	3850	2499	2312					
75	2732	1466	1333					
85	1474	604	497					

© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

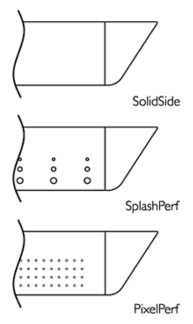
JUMP SURFACE LED

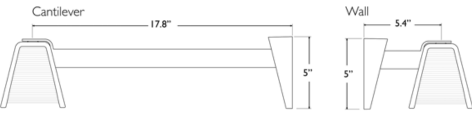
DIRECT, RIBBED MESOOPTICS LENS - SPLASHPERF

Options and Details

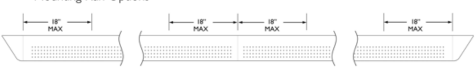












Housing

20 gauge cold-rolled steel precision formed and welded with optional perforated patterns.

Weight

Maximum 3.5lb/ft.

Optical System

White light emitted from the LED sources passes through a biconvex lens where it is internally reflected and laterally refocused. Light is then redirected by Miro Silver reflectors and exits through the optical lens assembly. The optical lens assembly consists of an acrylic extrusion with a ribbed profile holding a layer of MesoOptics film. MesoOptics homogenizes the light and color to ensure consistency while controlling high angle glare and creating an optical batwing distribution.

Standard Driver

Dimming: 0-10V, 5-100%. Output is Class 2 rated.

Lumen Maintenance

At an ambient temperature of 25°C, the LED lumen maintenance expectation is L_{80} (12k) >60,000 hrs.

Mounting

Variable position mounts are supplied for each joint and end. The mounts can be installed up to 18" from joints and end locations. Tamper-resistant aircraft cable grippers provide infinite vertical adjustment capability. Aircraft cable, crimp and cable gripper are independently tested to meet stringent safety requirements.

Joints

Self-aligning joining system with hands-free pre-joining wire access.

Endcaps

Endcaps are diecast aluminum, available in luminous sculpted (standard) or flat (optional).

Electrical

Factory pre-wired to section ends with quick-wire connectors.

Approvals

Certified to UL, CSA and IES standards.

Finish

High quality powder coated, available in matte white, black or titanium silver. Other factory and custom colors available on request.

Environment

Rated for dry or damp locations in operating ambient temperatures 0-40°C (32-104°F). Certain luminaire components may be adversely affected by contaminants. Damage caused by sulfur, chlorine, petroleum based solutions or other contaminants are not covered under warranty.

Due to continuing product improvements, Philips Ledalite reserves the right to change the specifications without notice.



©2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

1211LAGQS.pdf 02.15 page 3 of 3

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216 Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008