

Project:		Type:	
_		J	
Drawn by:	Catalogue #:	Date:	

Individual Spec Sheet

L1RVH CHOICE

ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

3 CCT AND POWER SELECTABLE FEATURES.

ORDERING INFORMATION

Order code: 69560

Model number: L1RVH-PS150-Q/3C-W/CHOICE

UPC: 069549027671

Case quantity:

DLC unique ID: S-V0P9R0 (DLC Premium)

PHYSICAL DATA

Length in. (cm): 11 3/4" x 6 7/8" (30 cm x 17.4 cm)

Lens material: Clear Polycarbonate **Housing material:** White Aluminium

Mounting: Hook mount included for suspended mounting. The hook is removable for 1/2 NPT conduit

mounting. For additional security, use the safety cable accessory. Trunnion with pivot range (± 90°) is available for yoke bracket surface mounting (see accessories table below).

All configurations include a 10' power cable and 10' dimming cable

PERFORMANCE DATA

Watts (W): 100/120/150 Volts (V AC): 120-347

Color temperature (K)1: 3 500/4 000/5 000 Lumen output (Im)2: 16 323/19 341/24 339

Efficacy (Im/W): 157 Standard beam angle (°): 90 CRI: 80 +Life L70 (h)3: 100 000 Tested LM-80 (h)3: 9 000 Dimming: 0-10 V Power factor: >0.9 THD (%): <20 Surge protection (kV): 6

Operating temp. range: -40°C to 50°C (-40°F to 122°F)

IP Rating: IP65

Meets NEMA 4X, Meets NSF Requirements (Splash Zone and Non Food Zone) **NEMA** and NSF type:

LUMEN SPECIFICATION TABLE

	Watts	3 500 K		4 000 K		5 000 K	
	(W)	Lumen output (Im)	Efficacy (Im/W)	Lumen output (Im)	Efficacy (lm/W)	Lumen output (Im)	Efficacy (Im/W)
	130	22 394	162	23 258	174	22 902	169
Г	150	24 588	160	25 467	169	24 800	165
Г	180	28 422	158	29 510	165	28 691	161

DEFAULT PROGRAMMING

180 W / 4 000 K

This lighting equipment complies with Canadian standard ICES-005 for use in residential applications

Data is based upon tests performed in a controlled environment. Inctual performance can vary depending on operating conditions. Specifications are subject to change without notice.



















ship







ICES 005









¹ Typical colour temperature range: +/- 5 %.
² Lumen values are based on 4 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other color temperatures.

³ Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 extrapolation



ACCESSORIES (order separately)

Order code	Туре
69660	1/2 NPT Male to 3/4 NPT Female adapter with White junction box
69426	1/2 NPT Male to 3/4 NPT Female conduit adapter
69661	Trunnion 100W-180W White
69627	120° beam angle lens 100W-180W
69629	Stainless steel safety cable (10 ft)
68821	Aluminium reflector 100W-180W
68823	PC reflector 100W-180W
69630	PC reflector cover 100W-180W
69907	Stainless steel wireguard 100-180W
696511,2	Bluetooth Mesh PIR sensor OSI-PIR106
694441,3,4	External High Frequency sensor EFS06R
696401,2,3	External PIR sensor kit OSI-EFS07-AUX
69080	Remote control OSI-IFS05R-HBL1 for sensors
69013 ⁵	External Rugby emergency back-up BLD-RM30R
69014	Remote control Rugby EM back-up RN51M

¹ Maximum ambient temperature for sensor is 55°C

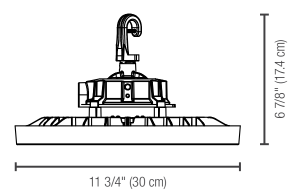
COMPATIBLE DIMMERS¹

Brand	Model	
Lutron	NTSTV-DV-AL, NFTV-IV, DVTV-WH	
Leviton	DS710-10Z, IP710-DLZ	
Legrand	RH4FBL3PW	

Dimming range: 10%-100%

DIMENSIONS

100/120/150 W



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



² PIR sensors not compatible with reflectors 68821, 68822, 68823 and 68824

³To change the factory setting, purchase remote 69080 (sold separately)

 $^{^4\}mbox{When}$ used in conjunction with reflectors 68821, 68822, 68823 and 68824, the ambient temperature cannot exceed 25°C

⁵To manually test in EM mode remote 69014 can be purchased separately

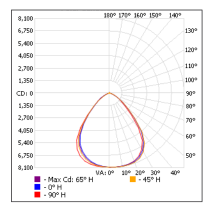
¹ This table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Some dimmers may require more than one product for stable operation. Stanpro recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation.



PHOTOMETRIC DATA¹

69560 • L1RVH-PS150-Q/3C-W/CHOICE • 100 W • 4 000 K • 15 629 Im

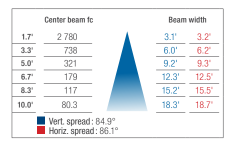
Polar candela distribution



Zonal lumen summary

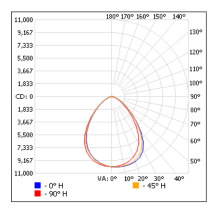
Zone	Lumens	% Fixture
0-30	6 428.5	41.1
0-40	10 232.2	65.5
0-60	14 504.1	92.8
60-90	999.3	6.4
70-100	306.1	2
90-120	22.3	0.1
0-90	15 503.4	99.2
90-180	125.6	0.8
0-180	15 629.0	100

Illuminance at a distance



69560 • L1RVH-PS150-Q/3C-W/CH0ICE • 120 W • 4 000 K • 19 298 Im

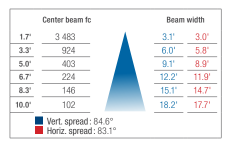
Polar candela distribution



Zonal lumen summary

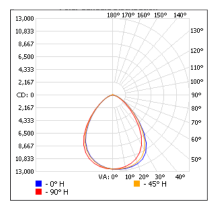
Zone	Lumens	% Fixture
0-30	7 674.7	39.8
0-40	11 956.4	62
0-60	17 445.7	90.4
60-90	1 690.2	8.8
70-100	579.0	3
90-120	31.7	0.2
0-90	19 135.9	99.2
90-180	162.4	0.8
0-180	19 298.3	100

Illuminance at a distance



69560 • L1RVH-PS150-Q/3C-W/CHOICE • 150 W • 4 000 K • 24 286 Im

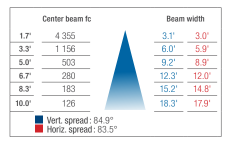
Polar candela distribution



Zonal lumen summary

Zone	Lumens	% Fixture
0-30	9 616.2	39.6
0-40	15 013.8	61.8
0-60	21 952.3	90.4
60-90	2 131.9	8.8
70-100	728.0	3
90-120	38.0	0.2
0-90	24 084.2	99.2
90-180	201.6	0.8
0-180	24 285.8	100

Illuminance at a distance



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.





¹ Complete IES files available on our website.