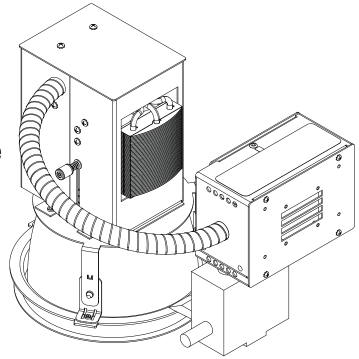


PL House Light MKII LED Luminaire

Drawing on proven technology and user input, Philips Selecon offers the next generation of its LED house light - the PL House Light MKII LED Luminaire. This unit offers an RGBW LED rated at 50,000 hours; making it the perfect replacement for 300 and 500 watt halogen house lights. With the PL House Light MKII LED Luminaire, the worry of replacing lamps is gone.

Being an RGBW LED luminaire that is controllable via DMX and RDM, the PL House Light MKII Luminaire complements the overall lighting design of a production giving designers the control and flexibility to immerse the audience in color.



PL House Light MKII LED Luminaire

Features

- Fully tunable high output RGBW LED light engine supporting color temperatures from 2300K to 9970K and full color mixing with a maximum output similar to that of higher wattage metal halide luminaires
- High CRI is maintained down to very low light levels (>50 Lux) as the integral dimmer (0 to 100%) reduces intensity with minimal color shift maintaining the selected color balance
- Quick selection of Warm White, Cool White and Daylight color presets simplifies matching existing light sources
- Adjustable 20° to 45° beam spread
- LED light engine is comprised of a single chip with RGBW LEDs
- Full color mixing for creative flexibility in lighting your display - PL House Light MKII LED luminaire features a complete color gamut with precise color mixing controls

- No ultra-violet (wavelengths of less than 400nm) for UV

 A, B or C or the Infrared spectrum (wavelengths of more than 775nm) are emitted by PL House Light MKII LED luminaires
- On-board LCD display and menu system for easy setup and control
- Universal input voltage from 100 to 240VAC. The unit only draws a maximum of 140 Watts at full RGBW
- Electronic power supply; cETLus listed and CE, C-Tick, and RoHs compliant



SPECIFICATION SUBMITTAL

CONSULTANT:	PROJECT NAME:	MODEL NUMBER QUANTITY:
DATE:	PROJECT NUMBER:	APPROVED BY:



Photometrics (Feet / Foot Candles)

450 Beam Spread (Lens Tube at #1)

1 \	,						
Beam Diameter	7.3	10.9	14.5	18.1	21.8		
Throw Distance	10	15	20	25	30		
Central Illumination	Foot Candles						
Warm White (3,200K)	42	18.7	10.5	6.7	4.7		
Cool White (4,000K)	50	22.2	12.5	8.0	5.6		
Day Light (5,600K)	53	23.6	13.3	8.5	5.9		



340 Beam Spread (Lens Tube at #5~#6)

Beam Diameter	6.3	9.4	12.5	15.6	18.8	21.9	25.0	
Throw Distance	10	15	20	25	30	35	40	
Central Illumination	Foot Candles							
Warm White (3,200K)	93	41.3	23.3	14.9	10.3	7.6	5.8	
Cool White (4,000K)	110	48.9	27.5	17.6	12.2	9.0	6.9	
Day Light (5,600K)	121	53.8	30.3	19.4	13.4	9.9	7.6	

200 Beam Spread (Lens Tube at #10)

		'							
Beam Diameter	3.7	5.5	7.3	9.2	11.0	12.8	14.7	16.5	18.3
Throw Distance	10	15	20	25	30	35	40	45	50
Central Illumination	Foot Candles								
Warm White (3,200K)	235	104.4	58.8	37.6	26.1	19.2	14.7	11.6	9.4
Cool White (4,000K)	284	126.2	71.0	45.4	31.6	23.2	17.8	14.0	11.4
Day Light (5,600K)	306	136.0	76.5	49.0	34.0	25.0	19.1	15.1	12.2





Photometrics (Meters / Lux)

450 Beam Spread (Lens Tube at #1)

	,				
Beam Diameter	2.2	3.3	4.4	5.5	6.6
Throw Distance	3.1	4.6	6.1	7.6	9.1
Central Illumination			Lux		
Warm White (3,200K)	452	201	113	72	50
Cool White (4,000K)	538	239	135	86	60
Day Light (5,600K)	570	254	143	91	63



340 Beam Spread (Lens Tube at #5~#6)

Beam Diameter	1.9	2.9	3.8	4.8	5.7	6.7	7.6
Throw Distance	3.1	4.6	6.1	7.6	9.1	10.7	12.2
Central Illumination				Lux			
Warm White (3,200K)	1001	445	250	160	111	82	63
Cool White (4,000K)	1184	526	296	189	132	97	74
Day Light (5,600K)	1302	579	326	208	145	106	81

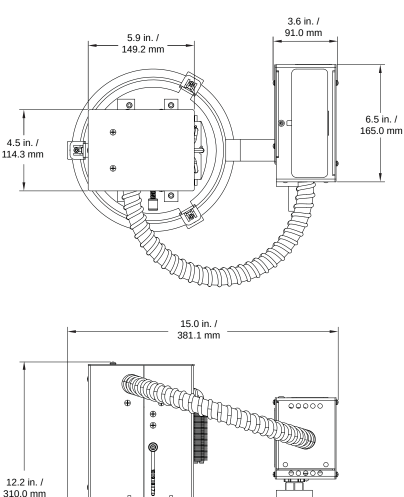
200 Beam Spread (Lens Tube at #10)

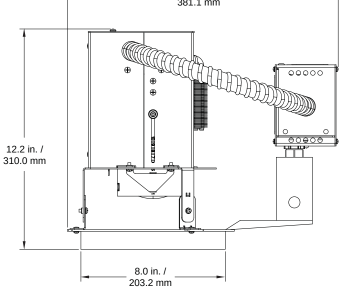
		,							
Beam Diameter	1.1	1.7	2.2	2.8	3.4	3.9	4.5	5.0	5.6
Throw Distance	3.1	4.6	6.1	7.6	9.1	10.7	12.2	13.7	15.2
Central Illumination					Lux				
Warm White (3,200K)	2530	1124	632	405	281	206	158	125	101
Cool White (4,000K)	3057	1359	764	489	340	250	191	151	122
Day Light (5,600K)	3294	1464	823	527	366	269	206	163	132



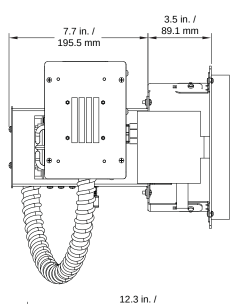


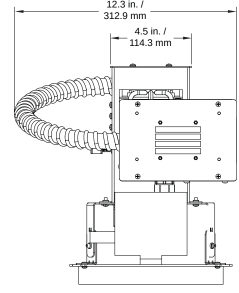
Dimensions



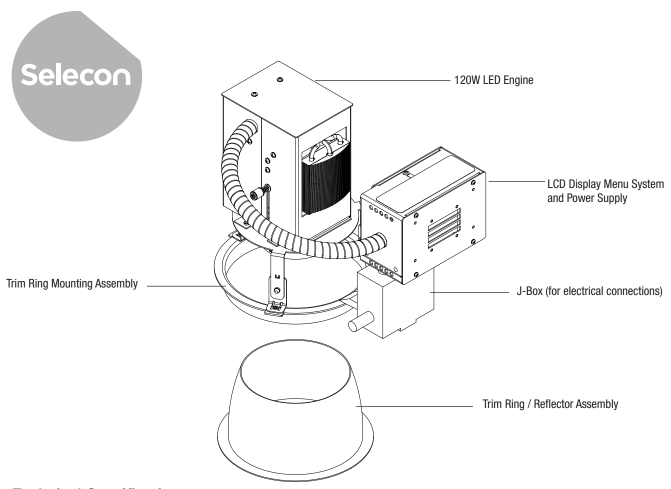


Note: Power interconnect cable, between J-Box and luminaire assembly removed for clarity.





PHILIPS Selecon



Technical Specifications

Electrical Specifications

Source: True RGBW 120W LED chip Output: > 2,000 lumens (white light)

Operating Voltages: 100 to 240 Volts AC

Frequency: 50/60 Hz

Power Draw: 140 Watts (max)

Quiescent Load: 7.3 Watts
Ambient Temperature: 0° to 40°C

Control: On-board menu / DMX512 DMX512 Channels: 15 Channels (16-Bit Mode)

9 Channels (8-Bit Mode)5 Channels (5-Channel Mode)

Mechanical Specifications

Construction: Die cast aluminum and molded

engineering grade plastic components

Lenses: Precision coated aspheric lenses

Beam Spread: 200 to 450

Environmental Specifications

Ambient Temperature: 0° to 40°C (32° to 104°F)

IP Rating: IP20 Indoor Use Only (NON-IC Rated)*
Compliance: cETLus Listed, CE and C-Tick Marked

Notes:

(A) *The PL House Light MKII LED Luminaires is NON-IC (NON Insulated Contact) Rated fixture. If insulation is present in an application where this fixture is used, a minimum 6-inches of clearance should exist on all sides of the fixture, and no insulation

may be present across the top of the installed fixture.

(B) Up to eight (8) PL House Light MKII LED Luminaires can be

(B) Up to eight (8) PL House Light MKII LED Luminaires can be daisy-chained on a single circuit. DO not overload circuits!







PHILIPS Selecon



PL House Light MKII LED Engine

PL House Light's powerful LED engine offers exceptional performance and life. Under normal operating conditions our LED engine has a life expectancy in excess of 50,000 hours, however under worst case operating conditions with the luminaire set to continuous full output it is possible that a small percentage of LED's may require replacement sooner. The Philips Selecon three-year limited warranty includes our guarantee against premature failure of the LED engine.



Ordering Information

Cat No. Description

PL House Light MKII LED Luminaire (Universal Voltage 100) –
240VAC)	

PLHLIBMKII PL House Light MKII LED Luminaire,

Black Reflector

Included items: QuickStart Guide. Ceiling mounting adapters by

others.

Accessories - Luminaire DMX Cables

PL1DMXFRJ45 DMX512 cable XLR5 Female to RJ45 12 in. / 305 mm White

PL1DMXFRJ46 DMX512 cable XLR5 Female to RJ45

12 in. / 305 mm Black

PL1DMXMRJ47 DMX512 cable XLR5 Male to RJ45

12 in. / 305 mm White

PL1DMXMRJ48 DMX512 cable XLR5 Male to RJ45

12 in. / 305 mm Black

Accessories - Sloped Ceiling Adapters

PLHLSA5
PL House Light LED Luminaire 5° Slope
Adapter (Philips Lightolier# 7926-MC)
PLHLSA10
PL House Light LED Luminaire 10° Slope

Adapter (Philips Lightolier# 7926-MD)

PLHLSA15 PL House Light LED Luminaire 15° Slope
Adapter (Philips Lightolier# 7926-ME)

PLHLSA20 PL House Light LED Luminaire 20° Slope Adapter (Philips Lightolier# 7926-MF) PLHLSA25 PL House Light LED Luminaire 25° Slope

Adapter (Philips Lightolier# 7926-MG)
PLHLSA30
PL House Light LED Luminaire 30° Slope

Adapter (Philips Lightolier# 7926-MH)

Philips Selecon

Dallas

10911 Petal Street Dallas, TX 75238 Tel: +1 (214) 647-7880 Fax: +1 (214) 647-8031

Asia

Unit C, 14/F, Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545

Auckland

19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: + 64 9 481 0100 Fax: + 64 9 481 0101

Europe

European Service & Distribution Centre Rondweg zuid 85 Winterswijk 7102 JD the Netherlands Tel: +31 (0) 543-542516

www.seleconlight.com

© Philips Group 2016
All rights reserved.
The Company reserves the right to make any variation in design, construction or descriptions contained herein, of the equipment, at any time without prior notice. E&OE

