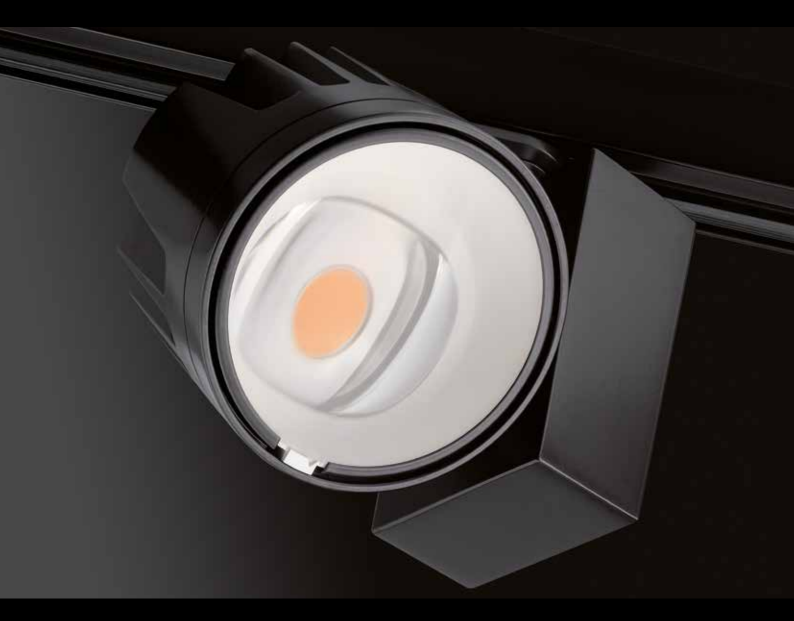
# **Concord**



## **BEACON WALLWASH**

### **SPREAD THE LIGHT**

Concord Beacon Wallwash provides a uniform spread of light from ceiling to floor. Designed to produce a high quality of light from a unique lens and premium quality LED source, Beacon Wallwash offers an impressive 93 CRI to wash large tapestries or objects at their very best. Available in 3,000 and 4,000K colour temperatures with non-dim, on-board dim and DALI dimmable versions, there is a model within the range to suit all types of application.

From a lighting design perspective Beacon Wallwash can cover an area of 4m high by 4.5m wide, with a total light output of up to 4916 lumens at a highly efficient 102 lm/W. With its streamlined round profile, the new Beacon Wallwash looks as good as it performs.

## Concord

### BEACON WALLWASH LED

#### **FEATURES & BENEFITS**

- Beacon Wallwash LED uses a specially adapted asymmetric lens to provide a powerful LED wallwash solution
- Uniform ceiling to floor vertical illuminance up to 4m height and 4.5m horizontal spread
- Ideal for museum and gallery applications
- High colour rendering index, Ra 93 or 85 typical
- Available in 3000K or 4000K colour temperatures
- Non dimmable, On-board dimming and DALI versions available
- For mounting on 3-circuit track (Lytespan 3)
- White or Black paint finishes as standard. Other colours available on request.
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A
- Long lifetime: 50,000 hours life at 70% of the original output (L70)
- LED technology provides an energy efficient solution with reduced maintenance costs





Black









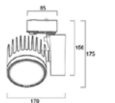
White



									_			
Item number	Description	Light Source	Colour temp (K)	Beam	Dimmable	Colour Rendering Index (CRI)	System Power (W)	Fixture Lumens (lm)	Efficacy lm/W	Mounting	Voltage (V)	Lifetime (hours)
Beacon V	VALLWASH - 3000K (93 CRI)											
2059065	BEACON WW LED 3K L3 BLK	LED	3000	Wallwash	Non-dim	Ra 93	48	3823	80	3 Circuit Track (L3)	220-240	50,00
2059066	BEACON WW LED 3K L3 WHT	LED	3000	Wallwash	Non-dim	Ra 93	48	3823	80	3 Circuit Track (L3)	220-240	50,00
2059067	BEACON WW LED O/B DIM 3K L3 BLK	LED	3000	Wallwash	On-board dim	Ra 93	48	3823	80	3 Circuit Track (L3)	220-240	50,00
2059068	BEACON WW LED O/B DIM 3K L3 WHT	LED	3000	Wallwash	On-board dim	Ra 93	48	3823	80	3 Circuit Track (L3)	220-240	50,00
2059073	BEACON WW LED DALI 3K L3 BLK	LED	3000	Wallwash	DALI	Ra 93	48	3823	80	3 Circuit Track (L3)	220-240	50,00
2059074	BEACON WW LED DALI 3K L3 WHT	LED	3000	Wallwash	DALI	Ra 93	48	3823	80	3 Circuit Track (L3)	220-240	50,00
Beacon V	VALLWASH - 4000K (93 CRI)											
2059080	BEACON WW LED 4K L3 BLK	LED	4000	Wallwash	Non-dim	Ra 93	48	4089	85	3 Circuit Track (L3)	220-240	50,00
2059081	BEACON WW LED 4K L3 WHT	LED	4000	Wallwash	Non-dim	Ra 93	48	4089	85	3 Circuit Track (L3)	220-240	50,00
2059087	BEACON WW LED O/B DIM 4K L3 BLK	LED	4000	Wallwash	On-board dim	Ra 93	48	4089	85	3 Circuit Track (L3)	220-240	50,00
2059088	BEACON WW LED O/B DIM 4K L3 WHT	LED	4000	Wallwash	On-board dim	Ra 93	48	4089	85	3 Circuit Track (L3)	220-240	50,00
2059094	BEACON WW LED DALI 4K L3 BLK	LED	4000	Wallwash	DALI	Ra 93	48	4089	85	3 Circuit Track (L3)	220-240	50,00
2059095	BEACON WW LED DALI 4K L3 WHT	LED	4000	Wallwash	DALI	Ra 93	48	4089	85	3 Circuit Track (L3)	220-240	50,00
Beacon V	VALLWASH - 3000K (85 CRI) -	· HIGH (	OUTPUT		-		-				-	
2059101	BEACON WW LED HO 3K L3 BLK	LED	3000	Wallwash	Non-dim	Ra 85	48	4625	96	3 Circuit Track (L3)	220-240	50,00
2059102	BEACON WW LED HO 3K L3 WHT	LED	3000	Wallwash	Non-dim	Ra 85	48	4625	96	3 Circuit Track (L3)	220-240	50,00
Beacon V	VALLWASH - 4000K (85 CRI) -	· HIGH (	OUTPU							-		
2059108	BEACON WW LED HO 4K L3 BLK	LED	4000	Wallwash	Non-dim	Ra 85	48W	4916	102	3 Circuit Track (L3)	220-240	50,00
2059109	BEACON WW LED HO 4K L3 WHT	LED	4000	Wallwash	Non-dim	Ra 85	48W	4916	102	3 Circuit Track (L3)	220-240	50,00

Legend: WW=WallWash; HO = High Output; O/B DIM = On-Board DIMming; L3 = Lytespan 3; WHT = WHiTe; BLK = BLacK

### Dimension (mm)





### www.feilosylvania.com

T:,	F:
Email:	

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Havells Sylvania Europe Limited

