



# Concord

## BEACON MUSE II

LIGHT THE MOMENT

Beacon Muse II is the latest addition to the innovative and award winning Beacon Muse spotlight range. Beacon Muse II boasts improved optical control and provides an exciting accent and display lighting tool that uses cutting-edge LED technology and ancient lens principles to create a fully adjustable spotlight.

The unique soft-touch ring enables the end-user to manually adjust the beam to from a wide flood (55°) down to a tight spot (8°); without the need of any additional lenses or reflectors. Beacon Muse II boasts a super high CRI of 97 with the R9 value at 90 -ensuring vibrant reds - the ideal spotlight for museum, gallery and retail applications where a high quality of light is required. Available with trailing edge, on-board dimming potentiometer, DALI or Casambi Wireless dimming.

[www.concord-lighting.com](http://www.concord-lighting.com)

[www.feilosylvania.com](http://www.feilosylvania.com)

by **FEILO SYLVANIA**

## Beacon Muse II

### FEATURES

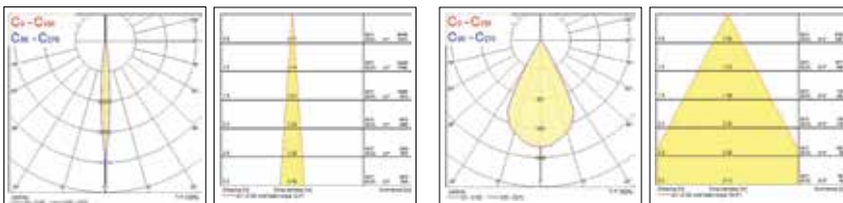
- Unique adjustability using soft-touch ring, enables beam control from a tight 8° spot to a 55° flood
- Super high colour rendering index, Ra 97 typical with R9 value (saturated reds) at 90; ideal for museum and gallery applications
- Trailing Edge, on-board dimming potentiometer, DALI or Casambi Wireless versions available
- For mounting on 1-circuit track (Lytespan 1) or 3-circuit track (Lytespan 3)
- Available in 3,000K or 4,000K colour temperatures
- Snap fit accessories (Elongation lens, Softener lens, Honeycomb filter, Barn door and Snoot)
- Monopoint accessory available for surface mounting
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A
- Long lifetime: >72,000 hours life at L80B10
- LED technology provides an energy efficient solution with reduced maintenance costs



Code	Description	Beam (°)	Optics	Dimmable	Colour Rendering Index (CRI)	System Power (W)	Fixture Lumens (lm)	Mounting	Paint Finish
<b>Beacon Muse II</b>									
<b>Beacon Muse II - 97 CRI - 3,000K</b>									
2059730	MUSE II 97 3K L1 TE BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1081	1 Circuit Track (Lytespan 1)	Black
2059731	MUSE II 97 3K L1 TE WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1081	1 Circuit Track (Lytespan 1)	White
2059732	MUSE II 97 3K L1 OB BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1081	1 Circuit Track (Lytespan 1)	Black
2059733	MUSE II 97 3K L1 OB WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1081	1 Circuit Track (Lytespan 1)	White
2059734	MUSE II 97 3K L1 CASM BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1081	1 Circuit Track (Lytespan 1)	Black
2059735	MUSE II 97 3K L1 CASM WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1081	1 Circuit Track (Lytespan 1)	White
2059742	MUSE II 97 3K L3 TE BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1081	3 Circuit Track (Lytespan 3)	Black
2059743	MUSE II 97 3K L3 TE WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1081	3 Circuit Track (Lytespan 3)	White
2059744	MUSE II 97 3K L3 OB BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1081	3 Circuit Track (Lytespan 3)	Black
2059745	MUSE II 97 3K L3 OB WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1081	3 Circuit Track (Lytespan 3)	White
2059746	MUSE II 97 3K L3+DALI BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	DALI Dimmable	97 typical with R9 at 90	21	1081	3 Circuit DALI Track (Lytespan 3+DALI)	Black
2059747	MUSE II 97 3K L3+DALI WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	DALI Dimmable	97 typical with R9 at 90	21	1081	3 Circuit DALI Track (Lytespan 3+DALI)	White
2059748	MUSE II 97 3K L3 CASM BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1081	3 Circuit Track (Lytespan 3)	Black
2059749	MUSE II 97 3K L3 CASM WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1081	3 Circuit Track (Lytespan 3)	White

Legend: MUSE II = Beacon MUSE II; TE = Trailing Edge dimmable; OB = On-Board dimming; CASM = CASaMbi Wireless; L1 = Lytespan 1-circuit; L3 = Lytespan 3-circuit; WHT = WHiTe; BLK = BLaK

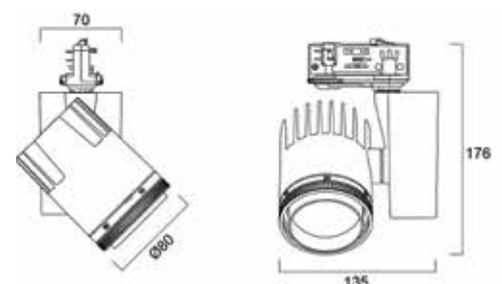
### Photometric Data



8° Spot

55° Flood

### Dimensions (mm)



## Beacon Muse II

Code	Description	Beam (°)	Optics	Dimmable	Colour Rendering Index (CRI)	System Power (W)	Fixture Lumens (lm)	Mounting	Paint Finish
<b>Beacon Muse II</b>									
<b>Beacon Muse II - 97 CRI - 4,000K</b>									
2059736	MUSE II 97 4K L1 TE BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1150	1 Circuit Track (Lytespan 1)	Black
2059737	MUSE II 97 4K L1 TE WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1150	1 Circuit Track (Lytespan 1)	White
2059738	MUSE II 97 4K L1 OB BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1150	1 Circuit Track (Lytespan 1)	Black
2059739	MUSE II 97 4K L1 OB WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1150	1 Circuit Track (Lytespan 1)	White
2059740	MUSE II 97 4K L1 CASM BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1150	1 Circuit Track (Lytespan 1)	Black
2059741	MUSE II 97 4K L1 CASM WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1150	1 Circuit Track (Lytespan 1)	White
2059750	MUSE II 97 4K L3 TE BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1150	3 Circuit Track (Lytespan 3)	Black
2059751	MUSE II 97 4K L3 TE WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Trailing Edge Dimmable	97 typical with R9 at 90	21	1150	3 Circuit Track (Lytespan 3)	White
2059752	MUSE II 97 4K L3 OB BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1150	3 Circuit Track (Lytespan 3)	Black
2059753	MUSE II 97 4K L3 OB WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	On-board Dimming Potentiometer	97 typical with R9 at 90	21	1150	3 Circuit Track (Lytespan 3)	White
2059754	MUSE II 97 4K L3+DALI BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	DALI Dimmable	97 typical with R9 at 90	21	1150	3 Circuit DALI Track (Lytespan 3+DALI)	Black
2059755	MUSE II 97 4K L3+DALI WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	DALI Dimmable	97 typical with R9 at 90	21	1150	3 Circuit DALI Track (Lytespan 3+DALI)	White
2059756	MUSE II 97 4K L3 CASM BLK	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1150	3 Circuit Track (Lytespan 3)	Black
2059757	MUSE II 97 4K L3 CASM WHT	Adjustable 8° through to 55°	Aspheric Glass Lens	Casambi Wireless	97 typical with R9 at 90	21	1150	3 Circuit Track (Lytespan 3)	White

Legend: MUSE II = Beacon MUSE II; TE = Trailing Edge dimmable; OB = On-Board dimming; CASM = CASaMbi Wireless; L1 = Lytespan 1-circuit; L3 = Lytespan 3-circuit; WHT = WHiTe; BLK = BLaK

Code	Description	Optics	Mounting	Paint Finish
<b>ACCESSORIES</b>				
2059758	BEACON SNOOT BLK	Snoot	-	Black
2059759	MUSE II SOFTENER LENS	Softener Lens	-	-
2059760	MUSE II ELONGATION LENS	Elongation Lens	-	-
2059761	MUSE II HONEYCOMB BLK	Honeycomb Filter	-	Black
2052940	BEACON BARN DOOR BLK	Barn Doors	-	Black
3020010	MONOPOINT L3 WHITE	-	Surface Mount - for Lytespan 3	White
3020080	MONOPOINT L3 BLACK	-	Surface Mount - for Lytespan 3	Black



Elongation Lens



Softener Lens



Honeycomb Filter



Snoot



Barn Doors



Monopoint Black



Monopoint White

## Beacon Muse II



[www.feilosylvania.com](http://www.feilosylvania.com)

T: ..... F: .....  
Email: .....

by **FEILO SYLVANIA**