

# Product Specification Sheet Accent LED BeamSpot



The Philips Selecon Accent LED Beamspot is a specialist lighting tool for display and commercial lighting applications. Utilising high quality fixed white LED sources, the luminaire provides excellent light control and features.

With several accessories available, and a choice of beam angles and colour temperatures, the Accent LED retains the versatility that made the Aureol Beamspot a global industry standard for display lighting applications.

The Accent Beamspot delivers on Philips Selecon's brand promise for performance (efficient optical system), precision (accurate beam shaping, locking focus adjustments), and simplicity (intuitive operation).

#### **Features**

Three fixed optical systems: 26°, 34°, and 42°.

High CRI fixed white delivers excellent colour rendering.

Hinged opening body for easy cleaning and tool free accessory mounting.

Superior glare control and no light spill.

Multiple accessory slots with safety retention system.

Engineered from aluminium pressure die castings and injected moulded engineering plastic.

Positive pan and tilt adjustment, with Allen key lock off.

Reference scales for pan/tilt adjustments.

Integrated accessory and filter mounting slots – to carry colour filter 50mm round, one of which can be up to 4mm thick, diffuser ,anti-glare snoot, or barn-door.

Three year limited warranty.

#### Colours



White - PANTONE® 11-4800 - Blanc de Blanc.

#### **Mounting Options**

Universal track three circuit track adapter.

Ceiling mount plate, ridged 80mm diameter x 20mm deep.

1.0m cable tail from top of yoke mount spindle. Half coupler for 48/51mm OD pipe.





Ceiling rose mount

Track adapter



Half Coupler

### **Control Options**

-Local Dimming – non dimmed mains supply. -Dali Dimming – non dimmed mains supply.

Dimming performance of LED Sources can vary greatly on different dimming systems. 100% compatibility cannot be guaranteed.

Wattage / Power Supply 13W / 220-240V

Colour Temperature / Life<sup>1</sup> Choice of 2700K, 3000K, or 4000K / 50,000hrs

CRI<sup>2</sup> / Colour Consistency 95 typical, Within 2-Step MacAdam Ellipse

#### **Approvals**



Supplied by:



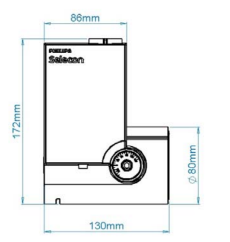
Melbourne 03 9701 2500 Sydney 02 9737 8988

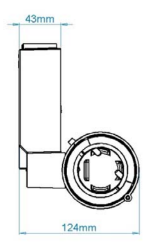
info@lightmoves.com.au

www.lightmoves.com.au

# **Physical Data**

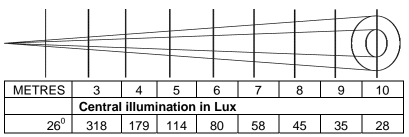
Weight: 1.1kg





# **Performance Data**

# ACCENT 26º



3000K version

# **Accessories**

Barndoor ARLBD\*\*\*\*

ARLSN\*\*\*\* Snoot

\*\*\*\*01 for White, 03 for Black, 0103 for Black/White

Glass lenses SAADGCP

Diffuser Glass Cross Prismatic Diffuser Glass Frosted SAADGCF SAADGFS SAADGID Diffuser Glass Industrex SAADGL Diffuser Glass Skytex Linear SAADGO Diffuser Glass Obscure SAADGSB Diffuser Glass Sandblasted SAADGSS Diffuser Glass Solite Soft

**RDFUV** Dichroic UV Filter

PAGE 2 www.seleconlight.com

#### **Order Codes**

- 2-2700K
- 3 3000 K
- 4 4000 K
- 2 26 Degree
- 3 34 Degree
- 4 42 Degree
- $\mathsf{LD}-\mathsf{Local}\;\mathsf{Dim}-\mathsf{non}\text{-}\mathsf{dimmed}\;\mathsf{mains}\;\mathsf{input}$
- $DD-Dali\ Dim-non-dimmed\ mains\ input\ (\textit{not\ available\ with\ Ceiling\ Rose,\ Half\ Coupler,\ or\ Flex\ mount)}$
- H 50mm Halfcoupler and 1.0m cable
- C Ceiling Rose
- $\label{eq:G-Global track adaptor-standard option for track mount. Dali or local control$
- $\mathsf{T}-\mathsf{Eutrack}\ \mathsf{adaptor}-\mathsf{non}\text{-}\mathsf{standard}\ \mathsf{option}\ \mathsf{for}\ \mathsf{track}\ \mathsf{mount}.\ \mathsf{Dali}\ \mathsf{or}\ \mathsf{local}\ \mathsf{control}.$
- $\label{eq:energy} E-eDali\ Track\ adaptor\ -\ custom\ adaptor\ for\ three\ circuit\ track\ -\ for\ installations\ using\ Dali\ on\ standard\ track\ .$  Please contact your sales representative.
- 01 White
- 03 Black
- P Aust / NZ plug

Family Name	Light Source	Colour Temp	Beam Angle	Control Option	Mounting Option	Paint Finish	Aust/NZ Plug
ACNT	LED	2	2	MD	Н	01	Р
		3	3	LD	С	03	
		4	4	DD	Т		
					G		
					E		
					F		

IE: ACNTLED34DDG01 = Accent LED 3000K 42° Spot, Dali Dimming, Global Tack Adaptor , White Finish

- Based on LED Manufacturers IES LM-80-2008
- 2. LED manufacturer tolerance of +-2 on CRI measurements

Philips Selecon reserves the right to change this product specification without notice (October 2015).

PAGE 3 www.seleconlight.com