

The BCL<sup>™</sup> System by BrainLit - an intelligent lighting solution mimicking natural daylight indoors for human wellbeing

### **PRODUCT SPECIFICATION**

# VIDAR Pendant 60

Article no: 100045

# SOLUTION DESCRIPTION

#### PRODUCT DESCRIPTION

The BrainLit Vidar is a 24/7 Tunable white surface mount, LED luminaire that brings brightness and provides the right light daytime as well as night time. By dynamically adjusting its color temperature anywhere between cold white (6500K) and blue deprived warm white (1800K), you can transform the ambience of a room and promote the circadian alignment in the right way whether used during day- or night time. The BrainLit Vidar luminaire embraces the black body curve with exceptional color rendering while dimming smoothly down to 10%. Similarly when used at night the low temperature white ensures comforatble blue deprived light to relax or work in.

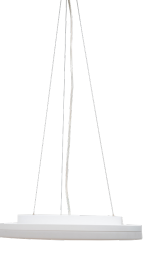
## MEASUREMENTS / PACKAGING

| Weight (kg)           | 5,2         |
|-----------------------|-------------|
| Size LxWxH (mm)       | NAxNAx84,2  |
| Diameter (mm)         | 600         |
| Box quantity          | 1           |
| Boxed size LxWxH (mm) | 660x660x140 |
| Boxed weight (kg)     | 6,8         |
| UGR 4H 8H             | 22,5        |

ΕU

### MARKET AVAILABILITY

EMEA



#### AREAS OF USE (examples)

| Office      | High Value Offices / High Risk Offices<br>/ Meetings & Seminar Rooms   |
|-------------|--|
| Industrial  | High Value Manufacturing / High Risk<br>Operations / Control Rooms   |
| Education   | Conference Centres / Class Rooms   |
| Hospitality | Customer Interaction Centres / Receptions<br>/ Conference Rooms / Premium Room<br>Settings / Terminals / Lounges   |
| Healthcare  | Surgical Theaters / Sterile Processing Dep.<br>/ Intensive Care Units / Wards-Long Term<br>Care / Dialysis Centres |
| Residential | Nursing Homes / Elderly Care / Luxury  |



Driver size LxWxH (mm): 155x80x30



### LIGHT PROPERTIES

| Light source type     | LED  |
|-----------------------|--|
| LED color temperature | 6500K-1800K  |
| Color rendering       | CRI/Ra >90   |
| Lumen output          | 6800lm   |
| mDER range            | 26%-95%  |
| Beam angle            | 116°   |
| Dimming range         | 10%-100 %  |
| Flicker handling      | P <sub>st</sub> <sup>LM</sup> ≤1, SVM ≤ 0,4, IEEE 1789 comp. |
| Lifetime              | 0,88 LLMF (50 000h)  |
|                       | >100 000h (L70B50)   |

#### **POWER PROPERTIES**

DALI-2 compliant

Power supply and

DALI connector

Colors

Material

Mounting **IP** rating

Warranty

Configuration

Certifications

| Rated input power                                      | 56W  |
|--|--|
| Efficacy*  | 121 lm/W   |
| Supply voltage range                                   | 220-240V   |
| Supply power frequency                                 | 50/60Hz  |
| Maximum circuit breaker<br>loading (no of luminaires): | B10 B13 B16 C10 C13 C16<br>@230V 43 56 69 43 56 69 |
| DALI device type                                       | 8  |

WAGO WINSTA® 0,5m

White matte (RAL 9003)

Pendant (surface mount P/N 100027)

Aluminum

Backlit

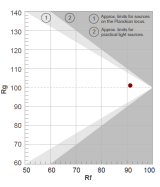
20

CE

5 years

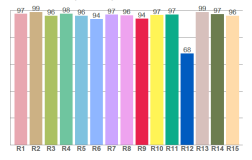
Yes

### Color rendering TM-30



Color rendering CRI, (CIE 1931)

#### CRI: 96,6 (R1-R8)



\*At maximum intensity and CCT

**MECHANICAL PROPERTIES** 

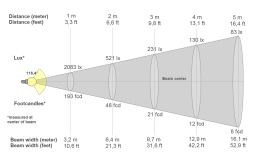
This document contains information that is subject to change without notice. This document is solely intended for, and may only be used for, the purpose of providing luminaire products to the BrainLit BioCentric Lighting System. The performance indications for BrainLit products set forth in this document are based on, and conditioned on, the products being used solely in the BrainLit BioCentric Lighting System. However, this document shall not be deemed a product warranty, whether express or implied. The BrainLit product warranty is solely contained in the purchase agreement with each customer. This document is subject to BrainLit AB's copyright. No part of this document may be reproduced or transmitted in any form or by any means, or shared with any third party, without the prior written approval of BrainLit AB. BrainLit products may be protected by one or more patents and by copyright and design rights. "BrainLit" and "BioCentric Lighting" are registered trade marks of BrainLit AB. This document does not confer upon the recipient a license to any of BrainLit intellectual property rights.

TYPICAL CHARACTERIZATION

DATA Light distribution

#### 180 166 165 150 150 135 120 120 105 105 90 90 75 116,6 116,3°

#### **Beam description**



BrainLit AB, Scheelevägen 34, 223 63 Lund, Sweden

+46 46-37 26 00 info@brainlit.com www.brainlit.com

