

PRODUCT SPECIFICATION **BCL Ceiling Panel** ASK 2x2 US





SOLUTION DESCRIPTION

PRODUCT DESCRIPTION

The BrainLit Ask is a dynamic LED ceiling panel that brings brightness to any room. It instantly alters the emotional experience of a space. Bydynamicallyadjustingitscolortemperature anywhere between ice blue white (7300K) to warm white (2700K), you can transform the ambience of a room and promote the circadianalignment.

The Brain Lit Askluminaire embraces the black bodycurvewithexceptionalcolorrendering, while dimming smoothly down to 0.1 %. In addition, this new technology allows you to respond to changing demands in lighting requirements or design without replacing fixtures.

Article no: BLT_LM-030/22-05-011/F_GG

AREAS OF USE (examples)

Office High Value Offices / High Risk Offices

/ Meetings & Seminar Rooms

Industrial High Value Manufacturing / High Risk

Operations / Control Rooms

Education Conference Centres / Class Rooms

Hospitality Customer Interaction Centres / Receptions

/ Conference Rooms / Premium Room

Settings / Terminals / Lounges

Healthcare Surgical Theaters / Sterile Processing Dep.

/ Intensive Care Units / Wards-Long Term

Care / Dialysis Centres

Residential Nursing Homes / Elderly Care / Luxury

Room Settings

MEASUREMENTS / PACKAGING

Weight (pound) 8lb 8oz

Size LxWxH (inch) 24x24x7/16

Diameter (inch) N/A

Box quantity

Boxed size LxWxH (inch) 31x26x13

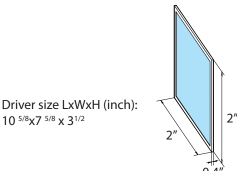
Boxed weight (pound/kg) 49.6/22,5

MARKET AVAILABILITY

EMEA See EU line

AMERICAS US

APAC See JP line











PRODUCT TECHNICAL SPECIFICATION

LIGHT PROPERTIES

Light source type **LED**

LED color temperature 7300K~2700K

CRI/Ra >90 Color rendering

Lumen output 3800lm

110° Beam angle

Flicker handling Compliant with IEEE1789

POWER PROPERTIES

Maximum rated power 50W

Supply voltage range 120-277V

Supply power frequency 50/60Hz

Efficiency LED driver >90 %

Maximum circuit breaker

B10 B13 B16 C10 C13 C16

loading (no of luminaires): @230V 43 56 69 43 56 69 @120V 14 18 22 14 18 22

> @100V See JP line

Terminal connectors

DALI device type

DALI-2 compliant Yes

Power supply and

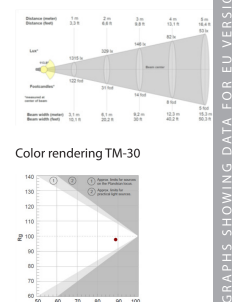
DALI connector

TYPICAL CHARACTERIZATION DATA

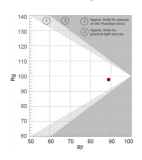
Light distribution



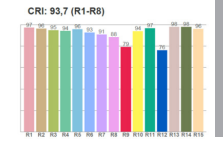
Beam description



Color rendering TM-30



Color rendering CRI, (CIE 1931)



MECHANICAL PROPERTIES

Colors Anodized aluminum (AL)

Aluminum + PMMA Material

Lifespan 50 000 hours

Configuration Edge lit panel for drop down ceiling

Recessed, surface or pendant using Mounting

frame

Seismic support Seismic Brackets

IP rating **Damp Locations**

Certifications CE, UL, RoHS

Warranty 5 years

This document contains information that is subject to change without notice. This document is solely intended for, and may only be used for, the account of the containing opurpose of providing luminaire products to the BrainLit Bio Centric Lighting System. The performance indications for BrainLit products set for the purpose of providing luminaire products to the BrainLit Bio Centric Lighting System. The performance indications for BrainLit products set for the purpose of providing luminaire products to the BrainLit Bio Centric Lighting System. The performance indications for BrainLit Bio Centric Lighting System. The performance indications for BrainLit Bio Centric Lighting System. The performance indications for BrainLit Bio Centric Lighting System. The performance indications for BrainLit Bio Centric Lighting System. The performance indications for BrainLit Bio Centric Lighting System. The performance indications for BrainLit Bio Centric Lighting System. The performance indication should be a support of the performance indication for BrainLit Bio Centric Lighting System. The performance indication should be a support of the performance indication for BrainLit Bio Centric Lighting System. The performance indication for BrainLit Bio Centric Lighting System Sin this document are based on, and conditioned on, the products being used solely in the BrainLit Bio Centric Lighting System. However, this documents hall not be deemed a product warranty, whether express or implied. The BrainLit product warranty is solely contained in the purchaseagreement with each customer. This document is subject to Brain Lit AB's copyright. No part of this document may be reproduced or transmittedin any form or by any means, or shared with any third party, without the prior written approval of BrainLit AB. BrainLit products may be protectedby 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.