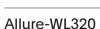
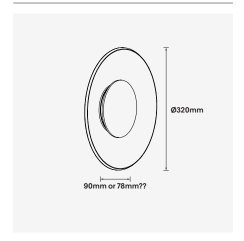
co:lab

Project: Type: Model:

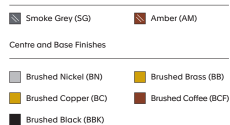




13W Decorative Glass Wall / Ceiling Mounted Luminaire



Glass Finishes





Elevate your space with sophistication and precision using the Allure decorative architectural wall / ceiling luminaire. Crafted from translucent smoked grey or amber Czechoslovakian glass and available in a variety of center colors CnC machined to precision from solid aluminum, this luminaire features a Ø320mm diameter and a depth of 78mm, ensuring a bold statement in any setting

With a warm 2700K or 3000K color temperature option and a high color rendering (Ra90, 3-SDCM), the Allure provides soft, diffused lighting that enhances any room while minimizing glare due to its unique back lighting technology. Supported by a 5-year warranty, it offers a perfect blend of durability and timeless design, making it an excellent choice for both architectural and decorative lighting needs.

- Luminaire wattage: 13W (15W System)
- Luminous flux: 220Lm²
- Luminaire efficacy: 16.92Lm/W¹
- Correlated colour temperature: 2700K, 3000K (standard)
- Colour rendering index: >90³
- Mac-Adams Ellipse: 3-SDCMLED type: Epistar SMD LED
- Symmetrical distribution: 360°
- Outer trim Ø320mm x Depth 90mm
- Ingress protection rating: IP20
- Glass finish: Smoke Grey, Amber
- Metal ware finish: Brushed Brass, Brushed Nickle, Brushed Copper, Brushed Coffee, Brushed Black
 To 2004, 100 Page
- Longevity: >50,000Hrs L80 B20
- Input voltage: 220-240VAC, 50-60Hz
- Driver: Mains-Dimmable (Standard); DALI optional
- Weight: xxKg
- Warranty: 5 years⁴

Model Lumino	ous Flux ² LED Watto	age System Watta	ge CCT	CRI ³	Distribution
ALLURE-WL350-13W-27K 218Lm	13W	15W	2700K	>90	360°
ALLURE-WL350-13W-3K 220Lm	13W	15W	3000K	>90	

For Mains-Dimming add suffix MD (standard)
For DALI-Dimming add suffix D

Example product order code configuration: ALLURE-WL320-13W-3K-360-MD-(AM/BB)

Model		Wattage		CCT		Distribution		Driver		Glass Finish / Center and Base Finish
ALLURE-WL320	+	13W	+	зк	+	360	+	MD	+	AM/BB

- 1 Luminaire efficacy based on 3000K and smoked Grey glass; CCT variation will alter efficacy
- 2 +/- 10% stated initial LED luminous flux tolerance
- 3 Colour Rendering Index: >90 Standard
- 4 Five year manufacturer's warranty covering product defects and performance deficiencies