

# GRAPH-I-CELL



#### **DESCRIPTION**

Fitted with a dome shaped opaline diffuser for a sharp image rendition and an optimal peripheral visibility, this high brightness single pixel fixture can be easily assembled with other units of its kind to screen low-resolution video files and graphic patterns in coloured light. GRAPH-I-CELL can be integrated with the existing architecture while shaping a brand new outstanding ambience.

#### **MAIN FEATURES**

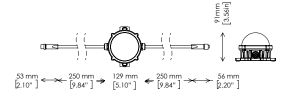
- Luminance: 32900 cd/m2 max.
- Size: (HxWxD) 130x128x91 mm / 5.1x5x3.6"
- Control system: DMX-RDM, self-addressing
- High brightness single pixel fixture for the creation of multiple graphic patterns and low resolution video files on large scale façades

#### LED COLOUR CONFIGURATIONS





# **GRAPH-I-CELL**



#### **FEATURES**









DMX-RDM





### **OPTIONS**





ETL

ANTI-SALINE

## (€

#### **LED COLOUR CONFIGURATIONS**







#### **FINISHES**





RAL7016





GREY RAL9006





RAL ON

### MORE INFO AVAILABLE ON GRIVEN.COM

#### **CODES**

AL1032 GRAPH-I-CELL

PERFORMANCE	WATT	LUMINANCE		
GRAPH-I-CELL RGBW	15.3	32900 cd/m2		
GRAPH-I-CELL RGB	12	12000 cd/m2		

	PIXEL PITCH
GRAPH-I-CELL (all versions)	130 mm (min.)

3	7	Α	ľ	4.	A	1	G	L	Ξ
R	4	F	Ξ	R	Ξ	N	С	Ξ	

**OPALINE DOME** 180°

