## Concord

### Brio IP65 LED BRIO IP55 LED 4k DALI Emergency White 4054951





### **PRODUCT OVERVIEW**

Product name	BRIO IP55 LED 4k DALI Emergency White
Technology	LED
Housing	Aluminium
Mount	Wall surface mounted
Environment	Exterior Interior
General application	Education, Logistics & Industry, Museums & Galleries, Office
Colour temperature (K)	4000
Control gear mounting	Integral
Housing colour	White
IP rating	IP55
IK rating	IK10
Product EAN number	5026524549516

#### DATA TABLE

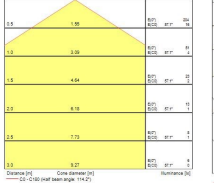
General data	
Product name	BRIO IP55 LED 4k DALI Emergency White
Technology	LED
Housing	Aluminium
Mount	Wall surface mounted
Environment	Exterior Interior
General application	Education, Logistics & Industry, Museums & Galleries, Office
Optical data	
Colour temperature (K)	4000
Correlated colour temperature range (K)	4000 - 4000
Adjustable chromaticity	Ν
Distribution type	Symmetric
Emergency duration (h)	3
Electrical data	
Mains voltage (V)	230V~
Control gear mounting	Integral
Transformer required	Yes
Drive current (mA)	350

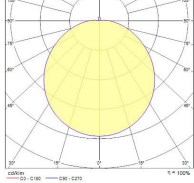
# Concord

## Brio IP65 LED BRIO IP55 LED 4k DALI Emergency White 4054951

Housing colour	White
IP rating	IP55
IK rating	IK10
Diffuser finish	Opal
Diffuser material	PC Polycarbonate
Reflector finish	White
Nominal Product Length (mm)	408
Nominal Product Width (mm)	358
Weight (kg)	3.2
Packaging	
5 5	
Single packaging type	Carton
5 5	Carton 5026524549516
Single packaging type	
Single packaging type Product EAN number	5026524549516
Single packaging type Product EAN number Packaging single length / height (cm)	5026524549516 50.0
Single packaging type Product EAN number Packaging single length / height (cm) Packaging single width (cm)	5026524549516 50.0 50.0
Single packaging type Product EAN number Packaging single length / height (cm) Packaging single width (cm) Packaging single depth (cm)	5026524549516 50.0 50.0
Single packaging type Product EAN number Packaging single length / height (cm) Packaging single width (cm) Packaging single depth (cm) Units per outer package	5026524549516 50.0 50.0 20.0 1

#### PHOTOMETRY





### **TECHNICAL DRAWINGS**

