

BATHURST BUC/BUS

Exterior Lighting / Surface Wall Light



DAVISLIGHTING

Features

Round and rectangle design
Suitable for modern or minimalist design
Suitable for outdoor applications
Robust aluminium die-cast body with IK08 impact resistance
UV / corrosion-resistant powder-coated finish
Superior uniform illumination designed to enhance urban spaces with beautiful visual appearance
IP65 rated dust and water ingress protection

Applications

Commercial exteriors
Walkways, corridors and entrance areas
Building perimeters
Hotels, motels, apartments

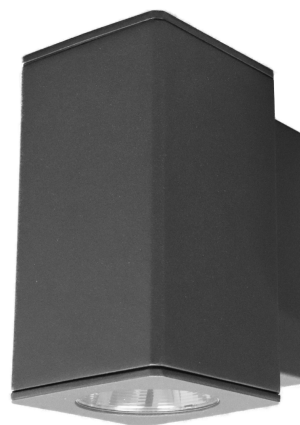
Options

Available in single-sided / double-sided beam
Available in various beam angle
DALI dimming

Standards

IEC/AS/NZS 60598.1
IEC 60598-2-1
IEC/AS/NZS CISPR 15

Mounting



BATHURST BUC/BUS

Exterior Lighting / Surface Wall Light



DAVISLIGHTING

Specifications

Model	BUCS10-xy	BUCD20-xy	BUSS10-xy	BUSD20-xy
Shape	Round		Square	
Beam	Single	Double	Single	Double
Nominal Power (W)	10	20	10	20
Input Voltage (V)	220-240			
CRI (Ra)	>80			
CCT (K)	3000/4000/5000			
Frequency (Hz)	50/60			
Luminaire Flux (lm)	1000	2000	1000	2000
Luminaire Efficacy (lm/W)	100			
Luminaire Rated Life (hr)	>50,000 @ L70			
Beam Angle (°)	15/24/36			
Operating Temp. (°C)	-20 to +50			
Power Factor	>0.90			
SDCM	3			
IK Rating	IK08			
IP Rating	IP65			
Body Colour	Black			
Weight (kg)	1.7		1.9	

"x" denotes CRI & CCT, R83 = CRI>80, 3000K ; R84 = CRI>80, 4000K ; R85 = CRI>80, 5000K

"y" denotes Beam Angle, B15 = 15° ; B24 = 24° ; B36 = 36°

*Specifications shown for 4000K

BATHURST BUC/BUS

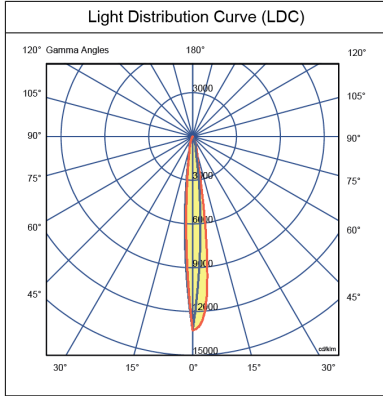
Exterior Lighting / Surface Wall Light



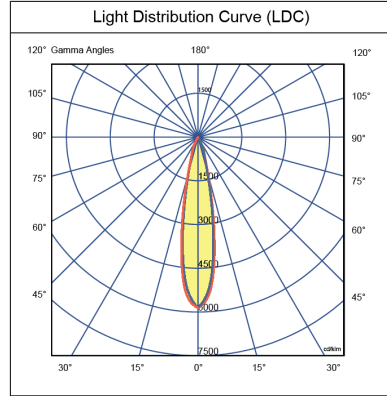
DAVISLIGHTING

Lighting Data

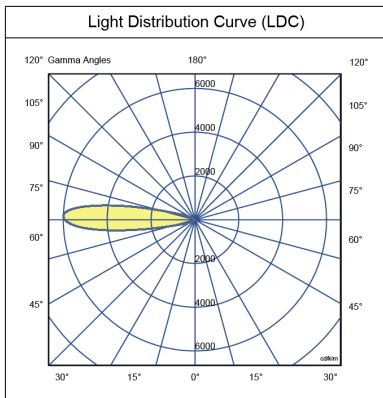
BUCS/BUSS10-R84B15



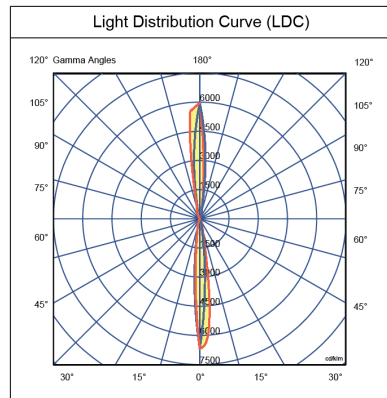
BUCS/BUSS10-R84B24



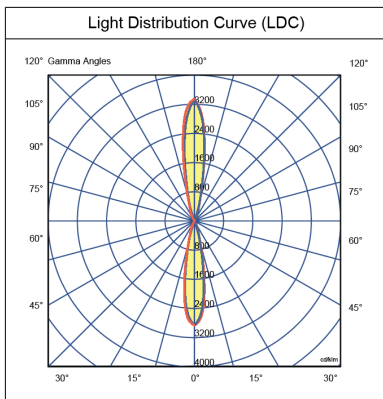
BUCS/BUSS10-R84B36



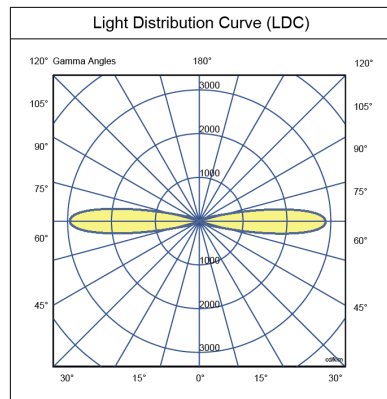
BUCD/BUSD20-R84B15



BUCD/BUSD20-R84B24



BUCD/BUSD20-R84B36



BATHURST BUC/BUS

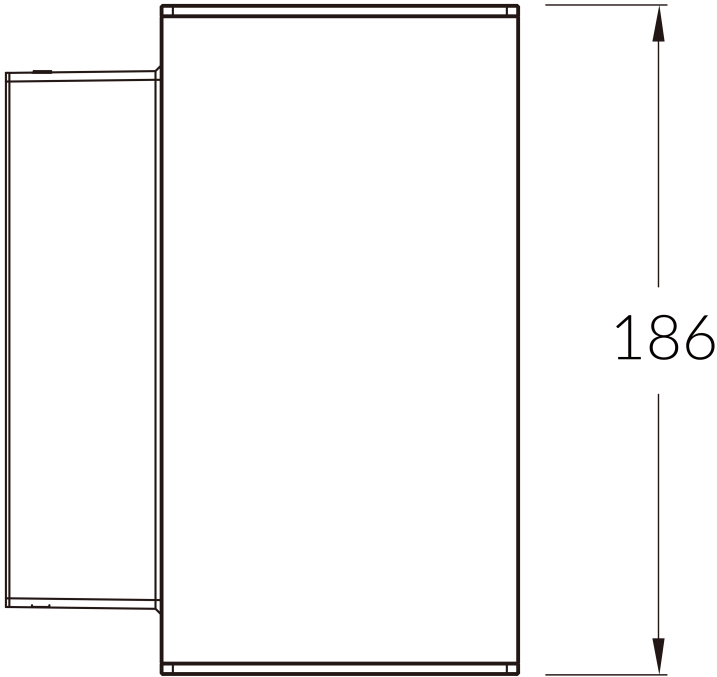
Exterior Lighting / Surface Wall Light



DAVISLIGHTING

Dimensions

BUCS10 / BUCD20



BUSS10 / BUSD20

