

BATHURST BUR

Exterior Lighting / Surface Wall Light



Features

Round up and down wall light
Modern and minimalist design
Suitable for outdoor applications
IP65 rated
UV / corrosion-resistant powder-coated finish
Superior uniform illumination designed to enhance urban spaces with beautiful visual appearance

Applications

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

Options

Available in white or black
Available in various beam angle

Standards

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

Mounting



Wall Mounted



BATHURST BUR

Exterior Lighting / Surface Wall Light



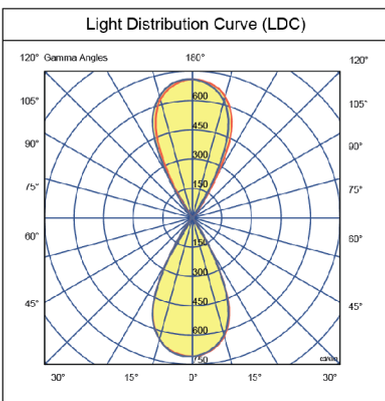
Specifications

Model	BURD10-xyz	BURD20-xyz	BURD30-xyz
Nominal Power (W)	10	20	27
Input Voltage (V)	220-240		
CRI (Ra)	> 80		
CCT (K)	3000/4000		
Frequency (Hz)	50/60		
Luminaire Flux (lm)	700-900	2000-2200	2835-3240
Luminaire Efficacy (lm/W)	70-90	100-110	105-120
Luminaire Rated Life (hr)	>50,000 @ L70		
Operating Temp. (°C)	-20 to +40		
Beam Angle (°)	15/24/60	15/24/36/60	
IP Rating	IP65		
Power Factor	> 0.90		
SDCM	< 6		
Body Colour	White / Black		
Weight (kg)	0.6	0.9	1.2

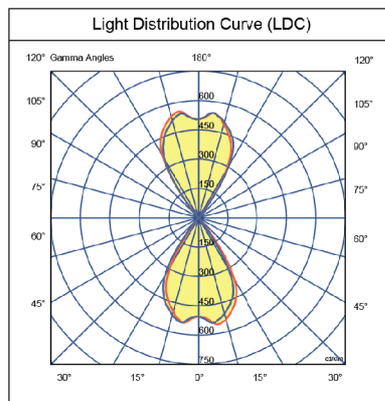
“x” denotes CRI & CCT, R83 = CRI>80, 3000K ; R84 = CRI>80, 4000K
 “y” denotes Beam Angle, B15 = 15° ; B24 = 24° ; B36 = 36° ; B60 = 60°
 “z” denotes Body Colour , C01 = White ; C03 = Black
 *Specifications shown for 4000K

Lighting Data

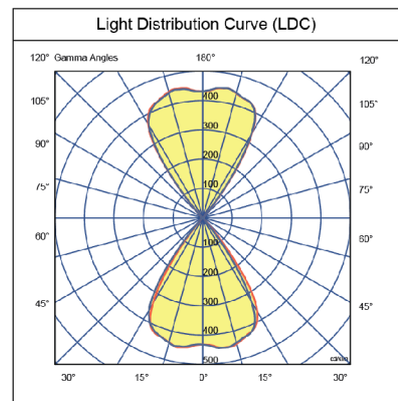
BURD10-xyz



BURD20-xyz



BURD30-xyz



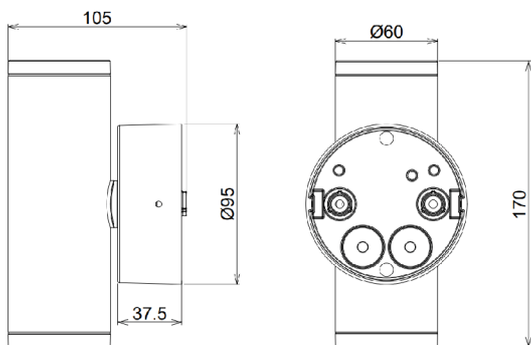
BATHURST BUR

Exterior Lighting / Surface Wall Light

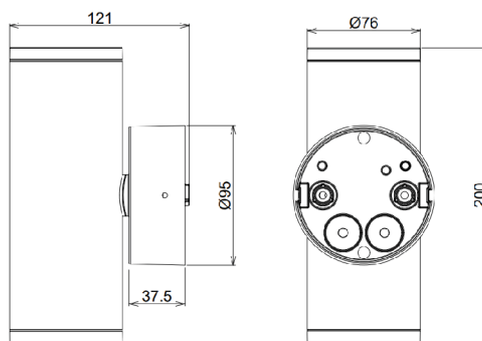


Dimension

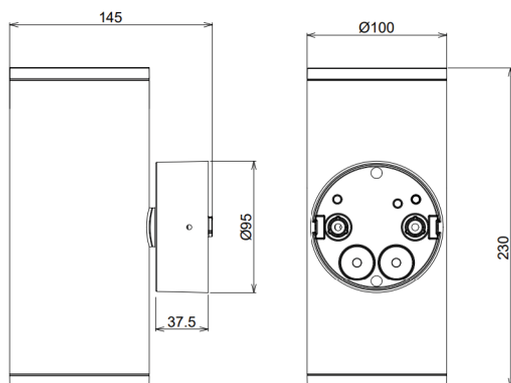
BURD10



BURD20



BURD30



All photometric and electrical data published are of $\pm 10\%$ tolerance. Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.