

LUMINAIRE SPECIFICATION SHEET

Ref:

DW Windsor Ltd // Pindar Road, Hoddeson, Hertfordshire EN11 ODX, UK // www.dwwindsor.com

Mounting Options Output Light Source Colour Temp	GRP Kirium Bollard Flange base (flange root) up to 2,050lm High power LED 3000K / 4000K >70 (3000K / 4000K)	Curved
Distribution	Symmetric / Asymmetric (fitted back shield available)	
	8 20W up to 111lm/W Class I / Class II 220-240V (110V option)	Angular
Drive Current Range	DALI / 1-10V (fully programmble with Constant Light Output enabled) 200 to 700mA	
Operating Temperature IP Rating IK Rating	IP66	A A
	Black RAL 9005	
Housing Material	Base: Glass reinforced plasticHead: LM6 die-cast aluminium, plascoat finish Fine textured painted	
Glazing Material Weight	Polycarbonate	Dimensions (mm): A 1000 ØB 208 ØC 168
Certifications		D 300
Control Options	detection / Integral 3 hour emergency	

Additional Information

Due to constant product development and improvements, DW Windsor Ltd reserves the right to change specifications without prior notification or public announcement.