

Technical Specification ZEB020: Zebrite Mid-Post Belisha Beacon		
OPTICAL PERFORMANCE	Selectable Brightness Settings	3 – High, Med and Low
	Output levels per setting	16
	Maximum Intensity – Halo	12,500 cd/m ²
	Maximum Intensity – Globe	470 cd/m²
	Flash rate	40 flashes / mn. 750ms ON, 750ms OFF
GLOBE CONSTRUCTION	Design	300mm Diameter globe in two hemispherical sections
	Material	UV resistant, single colour, low density polyethylene
HALO CONSTRUCTION	Material	Cast aluminium construction fitted with UV stable polycarbonate screens
	Finish	Etch primed with black polyester powder coat finish
	Internal chassis	2mm laser cut aluminium, chromate plated and polyester powder coated white
INSTALLATION INFORMATION	Post fitment	76mm, 89mm and 114mm o/d
	Fixing system	Stainless steel banding system
CONTROL UNIT	Input voltage	240V ~ 50Hz
	Output voltage	12v DC
	Brightness control	High / Med / Low brightness settings with indicator LEDs.
	Flash synchronisation	Automatic mains frequency synchronisation with In-sync / alternating flash options
STANDARDS	LVD	2014/35/EU
	EMC	BS EN50293
	DFT Standard	Traffic Signs Regulations and General Directions 2016 (Subsuming The Zebra, Pelican and Puffin Pedestrian Crossings Regulations and General Directions 1997)
	Northern Ireland Standard	Statutory Rule 2006 No. 164 The Zebra, Pelican and Puffin Pedestrian Crossings Regulations (Northern
		Ireland) 2006
	C€	RőHS