

BC125RX20DCNNNARDN

Moflash BC125 Ex d Strobe Stainless Steel Xenon 12 to 48V DC
20J Red



MOFLASH
SIGNALLING



Component type	Explosion proof strobe luminaire
Range	HAE Beacon
Model	N/A
Product status	Existing

The Moflash range of Hazardous Area Beacons are designed for use in explosive, hazardous area environments. Built with glass, reinforced plastic and stainless steel for durability and fitted with both Xenon and LED light sources and an optional telephone initiation function. Available with flashing, rotating and static lighting functions and five different housing colours.

ELECTRICAL	Nominal voltage	12-48 V
	Type of current	DC
CONSTRUCTION	Mounting method	Surface mounting
	Material housing	Metal
	Colour of lamp hood	Red
	IP rating	IP66
	Cable entry	M20
	Colour body	Red
	With lens guard	No
PHOTOMETRIC	Lamp type	Xenon
DIMENSIONS	Weight	5.4
	Height	180
	Width	125
	Depth	125
ENVIRONMENT	Operating temperature	-40...70 °C
CERTIFICATES/APPROVALS	For Ex-zone gas	1, 2
	For Ex-Zone dust	21, 22