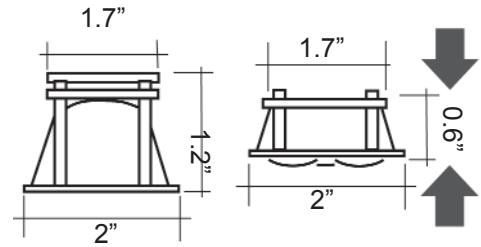


# “TRIO-DC” Power LED Spot

## High Brightness LED spot - 12V - 24V - 3.6W

- Input: 12V/DC - 28V/DC with a supplied, type LVX converter, 350mA
- Suitable for being built in standard Ø 2” MR16 downlights
- Supplied with 9.8” + 9.8” FEP leads, red (+) black (-) and miniAMP connector
- Different lens degrees available:  
narrow, medium and wide beam
- White LED color standard.
- Other LED colors available on request.

3.6W



TRIO MR 16  
Diffused

TRIOFlat MR 16

Model	W Equivalent Power	Lumen Type	Lux @1m (cd)			Flat	V (typ.)	W (typ.)	Part Number
			Narrow	Medium	Wide				
TRIODC	10	150	2600	825	270	270	12V / 24V	4W	QT-TRIODC <del>X0X</del>
TRIODC T	20	210	-	600	330	295	12V / 24V	3.6W	QT-TRIODC <del>XTX</del>
TRIODC U	30	330	-	765	415	375	12V / 24V	3.6W	QT-TRIODC <del>XUX</del>

