

How to specify GE Tetra MAX LED System



Description: The GE Tetra Max LED system (all LED colours).

Applications: Covers, Under Bench, Halo and backlighting effects



Please specify total length required or if double strokes or compression is required

Manufacturer: GE Lumination

Part No:

- GERDMLX6 Red Tetra Max
- GEBLMLX6 Blue Tetra Max
- GEGLMLX6 Green Tetra Max
- GERWHXL6 White Tetra Max
- GEWWMXL6 Warm White Tetra Max

(include requirement for GE system power supplies connectors, supply wire and end caps).

Warranty: LED module 3-5 years colour dependant. Power supply 5 Years

|

System Configuration and specifications:

- One power supply can run up to 16m and be mounted up to 9m from LEDs.
- Output voltage 12V DC.
- Power per metre approx 3.94W
- One row of compressed LED per approx 100mm of width.
- Operating Temperature -40 to +60 degrees
- Recommended distance between LEDs and surface is 100mm for even Illumination



Complete data sheets and installation information available at www.switchedoninnovations.com.au

Distributor

Switched on Innovations

68 Cutler Rd

Clontarf NSW 2093

mail@geled.com.au

NSW 02 9948 8234 QLD 07 3283 6702

