

IP65 Opto Splitter

DMX/RDM Distribution for wet locations

The IP65 Opto Splitter, is an essential component of DMX distribution systems, permitting star-wiring configurations while isolating and protecting equipment from electrical faults. It supports the bidirectional communication standard E1.20 Remote Device Management (RDM).

The NEMA 4X enclosure is IP65 rated to provide protection against water and dust ingress, which makes it suitable for wet locations, whether indoor or outdoors.





IP65 Opto Splitter Benefits

Suitable for wet locations - IP65 rated corrosion resistant cast aluminum enclosure for rugged exterior applications while also remaining suitable for interior applications where water is present.

Data and Power in a single enclosure - For fixtures that utilize leader cables that combine power and data, this product brings together the line voltage and the low voltage DMX signal into a single cable to the fixture. This is the perfect complement to the Mark Architectural Lighting and Hydrel[®] outdoor architectural luminaires.

4 Bi-Directional DMX/RDM Outputs - Communicates with up to a maximum of 128 DMX/RDM capable devices.

Isolated Outputs - Allows star-wiring configurations while isolating equipment from electrical faults with self-resetting port protection.



