

DMR

JOB NAME:

FIXTURE TYPE:

DUST AND MOISTURE RESISTANT LUMINAIRE

FEATURES

- Enclosed and gasketed design for dust and moisture resistance.
- The perfect choice for areas where high light levels are required and where lamps must be enclosed.
- Clear lens is standard to allow maximum light transmission. Opal acrylic lens and high impact DR acrylic are optional.
- Heavy duty gasket along housing end and side lips used in conjunction with rust resistant cam latches assure tight diffuser to housing fit.
- Available in 4' and 8' lengths, in 1,2, 3 and 4 light configurations, Rapid start, slimline, and high output T5, T8 and T12 lamps.

SPECIFICATIONS

- **HOUSING**
Die formed heavy gauge steel welded at the ends to insure rigidity. Optional aluminum housing.
- **ELECTRICAL**
Energy saving and electronic class P, HPF ballasts comply with Federal Energy Efficiency standards.
- **FINISH**
All metal parts are painted after fabrication with premium grade white enamel with minimum 89% reflectance applied over iron phosphate pretreatment for maximum adhesion and rust resistance.
- **CERTIFICATION**
All units bear UL label and Made in U.S.A. labels. Listed for Damp Location.



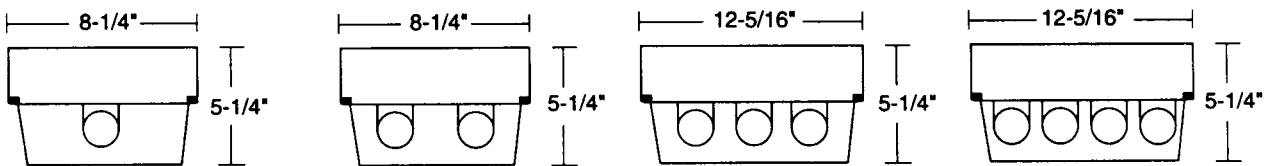
Dust and Moisture Resistant Luminaire

Ordering Matrix

CATALOG NUMBER T8	LAMPS	LENGTH	CATALOG NUMBER T5	LAMPS	LENGTH
DMR-132	1-F32T8	48"	DMR-128	1-F28T5	48"
DMR-132-8TD	2-F32T8	96"	DMR-128-8TD	2-F28T5	96"
DMR-232	2-F32T8	48"	DMR-228	2-F28T5	48"
DMR-232-8TD	4-F32T8	96"	DMR-228-8TD	4-F28T5	96"
DMR-332	3-F32T8	48"	DMR-328	3-F28T5	48"
DMR-432	4-F32T8	48"	DMR-428	4-F28T5	48"
DMR-296T8	2-F96T8	96"	DMR-254T5HO	2-F54T5HO	48"
DMR-248-HO	2-F48T12HO	48"			
DMR-296-HO	2-F96T12HO	96"			

Options:

- Opal Acrylic – suffix OPAL
- Aluminum Housing – add prefix A (i.e. ADMR) (available in 1 or 2 light only)
- Stem Mounted – suffix ST (length in inches)
- 25% Prismatic DR Acrylic - suffix PRISDR
- 40% White DR Acrylic - suffix WHITEDR



*For critical application verify all dimensions with factory.
For additional Lamp/Ballast options, consult factory.*