FEATURES

OPTICAL SYSTEM
- Internal housing components painted matte black. Lamp snoot minimizes stray light in housing.
- Self-flanged semi-specular, matte-diffuse or specular cone with flange that matches cone finish.
- Optical system retained by self-aligning, torsion support springs.
- Accommodates up to two lenses, filters or louvers.
- Softening lens standard.

MECHANICAL SYSTEM
- Black painted housing features tool-less top access and accommodates a maximum 1-1/2" ceiling thickness.
- Re-lamp capability from above or below ceiling.
- 16-gauge galvanized steel mounting bars with continuous 4" vertical adjustment are shipped pre-installed. Post installation adjustment possible without the use of tools above or below ceiling.
- Secondary housing adjustment system for precise, final flange to ceiling alignment.
- Galvanized steel junction box with hinged access covers and spring latch. Four combination 1/2"-3/4" knockouts for straight-through conduit runs. Capacity: 8 (4 in, 4 out) No. 12 AWG conductors, rated for 90°C.

ELECTRICAL SYSTEM
- Tool-less access door provides access to junction box through the aperture.
- 12-volt electronic transformer is replaceable without the use of tools.
- Thermally-activated insulation detector is replaceable without the use of tools.

LISTING
- Fixtures are UL listed for thru-branch wiring, Non-IC recessed mounting and damp locations. Listed and labeled to comply with Canadian Standards.

ORDERING INFORMATION
Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line.
Order accessories as separate catalog numbers (shipped separately).

Example: DLV DWN TRW White painted flange. (Standard with WC, MB, and WB)
DLV DWN MR16 4AC, Q50MR16/C/NSP15 (EXT) lamp, 0.3 s/mh, 880 rated lumens, Test no. 2198043004

DLV DWN MR16 4AC, 65MR16Q/10/NSP (FPA) lamp, 0.3 s/mh, 1100 rated lumens, Test no. 2198040602

DLV DWN MR16 4AC, 50MR16Q/40/FL (EXN) lamp, 0.5 s/mh, 880 rated lumens, Test no. 2198040605

DLV DWN MR16 4AC, Q71MR16/C/FL40 (EYC) lamp, 0.5 s/mh, 1100 rated lumens, Test no. 2198043005

NOTES:
1 Tested to current IES and NEMA standards under stabilized laboratory conditions. Various operating factors can cause differences between laboratory data and actual field measurements. Dimensions and specifications are based on the most current available data and are subject to change without notice.

ENERGY (Calculated in accordance with NEMA standard LE-5A)