CSA Approved for Wet Locations
Available in 35 to 150W High Pressure Sodium, 120VAC only

## SPECIFICATIONS:

- Ballast Housing and Lens Frame is constructed of die-cast aluminum. Lens frame is mounted on floating hinge for easy lamp access. Standard finish is Duraplex ${ }^{\text {TM }}$ Bronze Electrostatic Powder coat.
- Lens is constructed of a high temperature, shock-resistant tempered glass, gasketed to lens frame for a weather-tight seal.
- Mounting is through an adjustable die-cast swivel arm with serrated locking washer for horizontal aiming; arm threaded $1 / 2^{\prime \prime}$ NPT. Cast-in angle markings on swivel and serrated teeth provide vertical aiming, locked into position.
- Lampholder is a porcelain, 4 kV pulse rated, grip-type medium based socket that prevents lamp loosening.
- Ballast is 120 VAC normal power factor reactor ballast, mounted to the ribbed die-cast housing. High power factor version available.
- EPA (Effective Projected Area) is $0.6 \mathrm{ft}^{2}\left[0.06 \mathrm{~m}^{2}\right]$.
- Comes with 3 year limited warranty.


## ORDERING GUIDE:

Example: DLA100NLXL-1W

${ }^{1}$ For other housing finishes, consult factory for available colours.

PROJECT: $\qquad$
TYPE: $\qquad$
$\qquad$

