

Tel.: 514 695-8228 1 855 739-8228

Fax: 514 695-9009 1 855 812-9009





 WHITE

BLACK

SATIN CHROME





BRONZE

OB-LED-400

4" HIGH PERFORMANCE ORBIT SERIES - 10W

Product codes

OB400-0510-4K-WHCRI90 : WHITE - 4K (CRI90) OB400-0510-3K-WHCRI90 : WHITE - 3K (CRI90)

OB400-0510-27K-WH : WHITE - 27K OB400-0510-3K-WH : WHITE - 3K OB400-0510-3K-BK : BLACK - 3K

OB400-0510-3K-SC: SATIN CHROME - 3K

OB400-0510-3K-BRZ : BRONZE - 3K OB400-0510-4K-WH : WHITE - 4K OB400-0510-4K-BK : BLACK - 4K

OB400-0510-4K-SC : SATIN CHROME - 4K OB400-0510-4K-BRZ : BRONZE - 4K

OB400-0510-5K-WH: WHITE - 5K

High performance LED recessed downlight with a pressure-fit spring clips application for an easy install. Integrated COB technology offers low-energy, long lasting performance with outstanding light outputs of 850 LUMENS. Available in a CRI 80 or CRI 90 version.

Suitable for indoor or outdoor residential applications, this regressed LED light source offers an anti-glare lighting. A 36 degree focused beam angle with a 360 degree rotation will answer many lighting applications. (Remodel or New Construction applications)

The body is constructed of die cast aluminum, with junction box manufactured in aluminum extrusion. For easy and quick installation, the unit comes with pressure-fit spring clips and quick connect wire connectors. Dimmable driver included. It is IC rated and suitable for dry, damp & wet locations. An optional 120-277V, 0-10V dimmable driver available

This product is ETL listed in USA & Canada, certified to UL standard 1598 and CSA standard C22.2 NO. 250.0-08. The wiring compartment accommodates up to (6) 14 gauge insulated conductors to satisfy luminare junction box volume requirements. A complete listing of compatible dimmers may be found in our "Product Knowledge" section of our site. Although this product meets all industry certifications and ratings, some municipalities will require the use of a vapor barrier and/or mounting plate. Verify local building codes prior to installation.

http://www.ndrelectric.com

Beam Angle

00" 1/