H	H-94716 Umbrella Collection	Job Name:
HI-Lile Mfg. Co. HI-LITE MFG.		Quantity:
CO., INC		
13450 Monte Vista Avenue Chino, California 91710 Telephone: (909) 465-1999 Toll Free: (800) 465-0211 Fax: (909) 465-0907 web: www.hilitemfg.com e-mail: sales@hilitemfg.com	Hillite Mino Hillite Mino Proprietany Proprietany Drawing	8"
ł	 16"	_

FINISH -Offered in exceptional finishes, comprised of: polyester/polished powder coat, baking enamal liquid, raw metal, or galvanized finishes.

Standard Finishes are: 91(Black), 93(White), 95(Dark Green), 96(Galvanized), BR47(Powder Coat Rust), BK01(Black Texture), GN20(Powder Coat Patina).

Upgraded Finishes are: 29, 66, 82, 90, 92, 94, 97, 99, 100, 103, 104, 105, 110, 112, 113, 114, 115, 117, 118, 119, 120, 127, 128, 129, 133, 134, 135, 136, 98, 101, 102, 137, 138, 139, 140, 121, 122, 123, 124, 125, 126, 11, 01, 22, 25, 33, 77, 89, 24, 44, 48, 49.

For interior finish of fixture refer to color chart on pages 344-348.

MOUNTING - Cord, Stem, Arm, Post and Flush mounting available.

ACCESSORIES - CGU(Cast Guard and Glass), LCGU(Large Cast Guard and Glass), WGU(Wire Guard and Glass), LWGU(Large Wire Guard and Glass), ARN(Acorn Globe), LARN(Large Acorn Globe), WGR(Wire Guard), SK(Swivel Knuckle), FX(Flexible tubing for cord mounted fixture only) and 3PTLCGU available. REFLECTOR - Heavy duty, spun shade,

aluminum 6061-0 and/or 1100-0, galvanized 22 gauge, steel 20/22 gauge, copper 032/040 and brass 032/040 construction. Dependant on finish.

SOCKETS/LAMPS - Available in:

Incandescent

- rated 200 watt max/120 volt, medium base.

Compact Fluorescent(CFL)

- rated 13/18/26/32/42/57 watt max/120/277
- volt, GX24Q base.

Metal Halide(MH)

- rated 35/50/70/100/150/175 watt

max/120/208/240/277 volt,

medium base, 4KV socket.

High Pressure Sodium(HPS)

- rated 50/70/100/150 watt max/120/277 volt,

medium base.

Light-Emitted Diode (LED)

 rated 20w or 30w LED. See LED specifications for complete part number.



MADE IN THE U.S.A.

Suitable for wet location. (Except when cord mounted)