



Recessed Mounted

Ordering Example (model number – series – finish): HR-86-CH

Surface Mounted

Ordering Matrix

| Product Deta | ils | Sp | ecification Features |
|--------------|--|----|--|
| Description: | Round surface or recessed mount button light suitable for wood surfaces such as cabinets and displays. May be used as surface mounted unit with the supplied outer housing or recessed by removal of the supplied outer housing. | • | Available in a choice of five abrasion resistant paint finishes; |
| | | | BK = Black |
| | | | BN = Brushed Nickel |
| Materials: | Cast aluminum inner housing with a decorative outer steel housing included for surface mounting; outer housing is discarded when used as a recessed fixture. The socket is a bi-pin ceramic with 18 gauge teflon insulated wires and with fiberglass sleeves. Supplied with 72" 18 gauge lead wire, bi-pin xenon lamp and clear glass lens. | | CH = Chrome |
| | | | PB = Polished Brass |
| | | | WT = White |
| | | | CB = Copper Bronze |
| | | • | Versatile choice for low profile |
| Transformer: | Remote class II required, ordered separately. | | source lighting. Not intended for ceilings. |
| Lamping: | Low voltage xenon bi-pin BP-20-12v (20W) included. | | eegei |
| Cutout: | 2 ³ ⁄8" | • | Dimmable with electronic low voltage dimmers. |
| Accessories: | Frosted Lens available. Order code = LENS-45-FR | | |
| Listing: | UL & CUL Listed. | • | 5 year WAC Lighting product warranty. |

Compatible Class II Transformers (sold separately):

EN-1260-R2

Electronic Transformer UL Listed Class II Component 120v input – 12v output 60 watt maximum



EN-1260-RB2

Electronic Transformer UL Listed Class II 120v input – 12v output 60 watt maximum



EN-12300-R2

2 5/8"

Electronic Transformer UL Listed Class II 120v input – 12v output 300 watt maximum

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.