

Construction:

- Steel housing and chassis
- Diffuser is .125" thick white smooth acrylic
- Optional alabaster acrylic is .125" thick

Lamps:

- Lamps **INCLUDED** except on linear lamp fixtures

Notes:

- Canopy mounts to J-Box with integral safety cable
- Custom mounting heights available
- Single stem suspension with 45-degree swivel
- Dimming ballast is limited - Consult Factory
- Optional bottom lens is white smooth acrylic
- Down Light - Consult Factory
- Battery backup is limited - Consult Factory
- UL and CUL listed **DAMP** location

| | |
|-----------|--|
| Type: | |
| Job Name: | |



WALL

CEILING

PENDANT

OUTDOOR

RHCH-22

Height - 22"
Width - 10"
OAH - 44"

RHCH-30

Height - 30"
Width - 10"
OAH - 60"

ORDERING INFORMATION

Example: RHCH-22-U-4B36-3-Z1-BAA

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
|--|--|--|--|--|--|--|--|

| Model | Cage | Voltage | Lamping | Kelvin | Finish | Diffuser | Options |
|----------------|------|--|---|--|--|--|--|
| RHCH-22 | | A 120v NPF (Elec) U 277v HPF (Elec) | 2B24 (2) 24w Biax 2B36 (2) 36w Biax 4B24 (4) 24w Biax 4B36 (4) 36w Biax | 2 2700K 3 3500K 4 4100K | B1 Satin Black Z1 Satin Bronze Z3 Text Bronze Optional (see Price List) W2 Gloss White W3 Text White B2 Text Black T4 Shimmer Gray M13 Anod Silver T6 Pewter W13 Pearl Beige P2 Brushed Alum P9 Brushed Nickel | WSA White Smooth Acrylic Optional Lens Material (see Price List) AHA Amber Honey Alabaster BAA Beige Alabaster OAA Opal Alabaster Optional Bottom Lens (see Price List) WBL White Bottom Lens | (Dimming option - See Notes) DIM10 - Mark 10 Dimming Ballast DIM7 - Mark 7 Dimming Ballast (Down Light - See Notes) (BB option - See Notes) BB - Battery Backup |
| RHCH-30 | | | 4B36 (4) 36w Biax 4B55 (4) 55w Biax 4F17 (4) 17w T8 NL 4F24 (4) 24w T5 HO NL | | | | |



28435 Industry Drive., Valencia, California 91355
West Coast Sales: 800-325-4448 / 661-257-0286 • fax 800-323-2346 / 661-257-0201
East Coast Sales: 866-350-0991 • fax 866-490-5754
www.lightwayind.com • sales@lightwayind.com

