Spec Sheet LOVO/LUX

Type:



LOVO/LUX



Item. No.

Project:

Notes:

accent lights





3-light kit

standard features

electrical

- Electrical rating: 12 volt
- Fixtures have black 8 ft. lead wire with connector
- Soft start 60 watt electronic safety transformer with overload and short circuit protection
- Transformers have 10' 18/2 SPT-2 (black) power cord with on/off rollswitch located 5' from male plug. Includes a 24" lead with a six port terminal block to connect up to six fixtures. Maximum of three 20 watt fixtures or six 10 watt fixtures.

lighting source

• Lamp: 10 watt or 20 watt JCD, G4 base

construction

- · Finish: black, brass, chrome, and white
- Tempered frosted glass lens

mounting/installation

- Recess mount with press fit or screws (supplied)
- Installation hole diameter should be 2¹/8"
- Surface mount using 5/8" height spacer ring for 10 watt fixtures or 7/8" height spacer cup for 20 watt fixtures

warranty/certification

• UL and cUL

options

- Xenon lamp
- Clear lens
- Custom kits



LOVO/LUX

ordering information: individual components

| item number | catalog number | description | lamp |
|-------------|----------------|-------------------------------------|------------------|
| 1000-5112 | LV5112 | brass fixture | 10 watt |
| 1000-5212 | LV5212 | chrome fixture | 10 watt |
| 1000-5312 | LV5312 | black fixture | 10 watt |
| 1000-5412 | LV5412 | white fixture | 10 watt |
| 1000-5122 | LV5122 | brass fixture | 20 watt |
| 1000-5222 | LV5222 | chrome fixture | 20 watt |
| 1000-5322 | LV5322 | black fixture | 20 watt |
| 1000-5422 | LV5422 | white fixture | 20 watt |
| 354-545 | LVS105 | brass spacer ring | use with 10 watt |
| 354-555 | LVS205 | chrome spacer ring | use with 10 watt |
| 354-565 | LVS305 | black spacer ring | use with 10 watt |
| 354-575 | LVS405 | white spacer ring | use with 10 watt |
| 354-546 | LVS125 | brass spacer cup | use with 20 watt |
| 354-556 | LVS225 | chrome spacer cup | use with 20 watt |
| 354-566 | LVS325 | black spacer cup | use with 20 watt |
| 354-576 | LVS425 | white spacer cup | use with 20 watt |
| 1000-0515 | LT4065 | 60 watt transformer with rollswitch | N/A |
| 499-4170 | LVB000 | transformer mounting base | N/A |

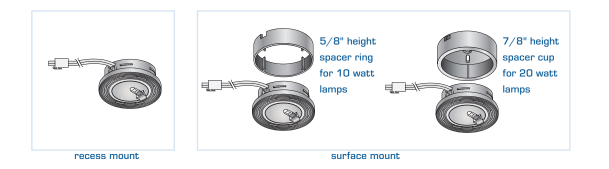
ordering information: sets

| item number | catalog number | description | lamp |
|-------------|----------------|-------------------------------------------|---------|
| 1002-5124 | 2SLV5124 | Brass – set of 2 (includes spacer cups) | 20 watt |
| 1002-5224 | 2SLV5224 | Chrome- set of 2 (includes spacer cups) | 20 watt |
| 1002-5324 | 2SLV5324 | Black – set of 2 (includes spacer cups) | 20 watt |
| 1002-5424 | 2SLV5424 | White- set of 2 (includes spacer cups) | 20 watt |
| 1003-5124 | 3SLV5124 | Brass – set of 3 (includes spacer cups) | 20 watt |
| 1003-5224 | 3SLV5224 | Chrome – set of 3 (includes spacer cups) | 20 watt |
| 1003-5324 | 3SLV5324 | Black – set of 3 (includes spacer cups) | 20 watt |
| 1003-5424 | 3SLV5424 | White- set of 3 (includes spacer cups) | 20 watt |
| 1006-5114 | 6SLV5114 | Brass – set of 6 (includes spacer rings) | 10 watt |
| 1006-5214 | 6SLV5214 | Chrome – set of 6 (includes spacer rings) | 10 watt |
| 1006-5314 | 6SLV5314 | Black – set of 6 (includes spacer rings) | 10 watt |
| 1006-5414 | 6SLV5414 | White – set of 6 (includes spacer rings) | 10 watt |

Sets include fixtures, spacer cup or ring, transformer, mounting base, lamps, mounting screws, and instructions.

accessories & replacement lamps

| item number | catalog number | description |
|-------------|--------------------|------------------------------------|
| 398-95 | LVL010 | 10 watt lamp, G4 base |
| 398-375 | LVL020 | 20 watt lamp, G4 base |
| 398-90 | 12V G4 10W (xenon) | 10 watt, 12V, G4 (xenon) |
| 398-380 | 12V G4 20W (xenon) | 20 watt, 12V, G4 (xenon) |
| 354-590 | N/A | Brass trim ring with frosted lens |
| 354-600 | N/A | Chrome trim ring with frosted lens |
| 354-610 | N/A | Black trim ring with frosted lens |
| 354-620 | N/A | White trim ring with frosted lens |
| 354-640 | N/A | Clear lens |
| 354-645 | N/A | Frosted lens |



cross section for recess mounting



