FLUORESCENT LAMPHOLDER WIRING INSTALLATION INSTRUCTIONS

NOTICE: For installation by a qualified electrician in accordance with national and local electrical codes

and the following instructions.

Cat. No.	Strip Length	Wire Size
RL305, RL306, RL310, RL311, RL320, RL325, RL325A & RL523B	3/8*	No. 18 AWG (See Notes)

- Leads should be inserted into the openings
 provided in the base of each lampholder until the
 insulation touches the lip of the lead opening of
 the lampholder body.
- Specified strip lengths permit wire insulation to butt against "wire fast" entrance holes. Pull back slightly on the inserted lead(s) to lock wire in place.
- The leads employed should be twisted and solder dipped stranded copper conductor, solid copper conductor, or top cost bonded or fused stranded copper conductor.
- 4. DO NOT INSERT LEADS IN THE INSIDE SLOTS PROVIDED FOR RELEASE OF WIRES.

Wiring Device-Keilems
Hubbell Incorporated (Delaware)
Shelton, CT 06484, 1-800-288-6000
www.hubbell-wiring.com
PD2458 Rev. 06/11