INSTALLATION INSTRUCTIONS FO FLEX CORD/HOOK/LOOP ASSEMBL CH, BL, SW, LW, ML

WARNINGS

- Install, operate, and maintain to meet all applicable codes.
- Handle and secure fixture(s) so they cannot fall.

CH – INSTALLATION OF FLEX CORD (FIG. 1) ITEMS NEEDED FOR INSTALLATION:

ITEM NO	DESCRIPTION	QTY
1	CORD, ACS, FLEX	1
2	HOOK, AND LOOP, DIECAST CI	1
3	WASHER, .43" ID, .91" OD, CORDGRIP	3
4	GSKT, RUB BUSHG, 1/8, .41 ID, .93 OD	1
5	CORD-GRIP, 16/3, .34D/.41D, #23	1
6	BRKT, HOOK CLOSURE, HOOK/LOOP	1
7	SCR. 8-32X1/2, HWSD, ROLK, STL, MGD	1

- **1.** Push flex cord (1) through the thru-hole of the die cast hook (2).
- 2. After the cord end passes through the cast hook, a cord-grip washer (3), a rubber gasket (4), and a second washer (3) are to be placed on the cord.
- **3.** The flex cord should now be fed through the opening in the top of the Slick-On casting.
- A third cord-grip washer (3) should now be placed on the cord.
- 5. The plastic cord-grip (5) should now be squeezed onto the cord (placed 3/8" from the end of the cord jacket). The cord grip is to be clamped to at least one tooth from being fully engaged.
- **6.** Attach the hook closure bracket (6) to the die cast hook, using the #8 screw (7) as shown.
- 7. Align the cord-grip washers and the rubber gasket with the hole in the Slick-On casting and thread the die cast hook until tight.
- **8.** The #10 screw inside the Slick-On casting can be tightened against the hook to prevent it from backing out of the threaded hole.
- 9. Wire connections made by joining like-colored wires.

BL – INSTALLATION OF FLEX CORD (FIG. 2)

HEMS NEEDED FOR INSTALLATION:			
ITEM NO	<u>DESCRIPTION</u>	QTY	
1	CORD, ACS, FLEX	1	
2	HOOK, AND LOOP, DIECAST CI	1	
3	CORD-GRIP, GOTCHA RING, 16/3	1	
4	GSKT, RUB BUSHG, 1/8, .41 ID, .93 OD	1	
5	WASHER, .43"ID, .91"OD, CORDGRIP	1	
6	BRKT, HOOK CLOSURE, HOOK/LOOP	1	
7	SCR, 8-32X1/2, HWSD, ROLK, STL, MGD	1	
8	WIRE-NUT. TWIST-ON. SELF-INSULAT	1	

- 1. Push flex cord (1) through the thru-hole of the die cast hook (2).
- 2. After the cord end passes through the cast hook, a cord-grip gotcha ring (3), a rubber gasket (4), and a cord-grip washer (3) are to be placed on the cord.
- **3.** The flex cord should now be fed through the opening in the top of the Quick-On cover assembly.

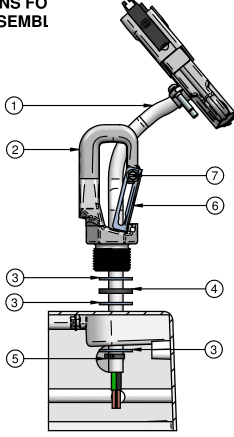


FIGURE 1

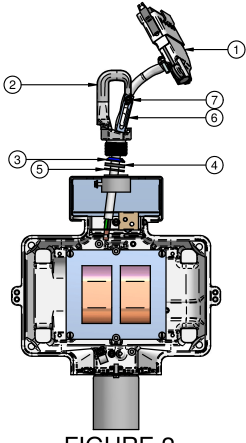


FIGURE 2



Hubbell Lighting, Inc.
A subsidiary of Hubbell Incorporated

Doc. No. 93006662 Revision 11/06

- Attach the hook closure bracket (6) to the die cast hook, using the #8 screw (7) as shown.
- 5. Align the cord-grip washer, the rubber gasket, and the gotcha ring with the hole in the Quick-On cover and thread the die cast hook until tight.
- 6. The #8 screw inside the Quick-On cover assembly can be tightened against the hook to prevent it from backing out of the threaded hole.
- 7. Wire connections made by joining like-colored wires, using wire nut (8).

SW, PENDANT – INSTALLATION OF FLEX CORD (FIG. 3) ITEMS NEEDED FOR INSTALLATION:

ITEM NO	DESCRIPTION	QTY
1	CORD, ACS, FLEX	1
2	HOOK, AND LOOP, DIECAST CI	1
3	WASHER, .43" ID, .91" OD, CORDGRIP	2
4	GSKT, RUB BUSHG, 1/8, .43 ID, .93 OD	1
5	BRKT, HOOK CLOSURE, HOOK/LOOP	1
6	SCR, 8-32X1/2, HWSD, ROLK, STL, MGD	1
7	WIRE, 18 GA, 150C, WHITE, 18, 1/2 & 1/2	1
8	WIRE, 18 GA, 150C, BLK, 18, 1/2 & 1/2	1
9	WIRE, 18 GA, GRN, W/RING, 18 IN	1
10	INSTSHT, HOOK-AND-LOOP, TRI-LING	1

- 1. Push flex cord (1) through the thru-hole of the die cast
- 2. After the cord end passes through the cast hook, a cordgrip washer (3), a rubber gasket (4), and a second washer (3) are to be placed on the cord.
- 3. The flex cord should now be fed through the opening in the top of the SW pendant mounting assembly.
- **4.** Attach the hook closure bracket (5) to the die cast hook, using the #8 screw (6) as shown.
- 5. Align the cord-grip washers and the rubber gasket with the hole in the pendant mounting bracket and thread the die cast hook until tight.
- Wire connections made by joining like-colored wires (7, 8, and 9).

LW - INSTALLATION OF FLEX CORD (FIG. 4) ITEMS NEEDED FOR INSTALLATION:

TI ENIO NEEDED I OII INGTALLATION.			
ITEM NO	DESCRIPTION	QTY	
1	CORD, ACS, FLEX	1	
2	HOOK, AND LOOP, DIECAST CI	1	
3	CORD-GRIP, GOTCHA RING, 16/3	1	
4	GSKT, RUB BUSHG, 1/8, .41 ID, .93 OD	1	
5	WASHER, .43" ID, .91" OD, CORDGRIP	1	
6	BRKT, HOOK CLOSURE, HOOK/LOOP	1	
7	SCR, 8-32X1/2, HWSD, ROLK, STL, MGD	1	
8	WIRE-NUT, TWIST-ON, SELF-INSULAT	1	
9	INSTSHT, HOOK-AND-LOOP, TRI-LING	1	

- 1. Push flex cord (1) through the thru-hole of the die cast hook (2).
- After the cord end passes through the cast hook, a cordgrip gotcha ring (3), a rubber gasket (4), and a cord-grip washer (3) are to be placed on the cord.
- The flex cord should now be fed through the opening in the top of the LW cover assembly (threaded hub).
- Attach the hook closure bracket (6) to the die cast hook, using the #8 screw (7) as shown.

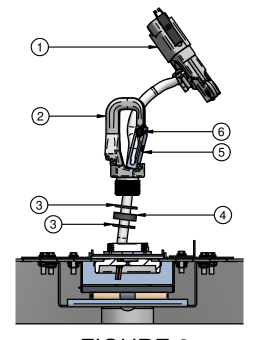


FIGURE 3

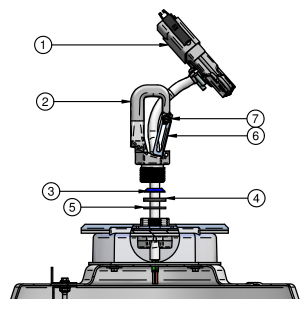


FIGURE 4



Hubbell Lighting, Inc. A subsidiary of Hubbell Incorporated Doc. No. 93006662

Industrial Lighting 101 Corporate Drive, Suite L • Spartanburg, SC 29303 Phone: (864) 599-6000 Fax: (864) 699-1337

Revision 11/06

- 5. Align the cord-grip washer, the rubber gasket, and the gotcha ring with the hole in the LW cover assembly (threaded hub) and thread the die cast hook until tight.
- **6.** The set screw inside the threaded hub can be tightened against the hook to prevent it from backing out of the threaded hole.
- 7. Wire connections made by joining like-colored wires, using the wire nut (8).

ML - INSTALLATION OF FLEX CORD (FIG. 5) **ITEMS NEEDED FOR INSTALLATION:**

ITEM NO	DESCRIPTION	QTY
1	CORD, ACS, FLEX	1
2	HOOK, AND LOOP, DIECAST CI	1
3	WASHER, .43" ID, .91" OD, CORDGRIP	1
4	GSKT, RUB BUSHG, 1/8, .41 ID, .93 OD	1
5	CORD-GRIP, 16/3, .34D/.41D, #23	1
6	BRKT, HOOK CLOSURE, HOOK/LOOP	1
7	SCR, 8-32X1/2, HWSD, ROLK, STL, MGD	1
8	WIRE-NUT, TWIST-ON, SELF-INSULAT	1
9	INSTSHT, HOOK-AND-LOOP, TRI-LING	1
10	SLEEVING, FLEXBL, .133 ID, #8, BL	2

- 1. Push flex cord (1) through the thru-hole of the die cast hook (2).
- 2. After the cord end passes through the cast hook, a cord grip washer (3) and a rubber gasket (4) are to be placed on the cord.
- 3. The flex cord should now be fed through the opening in the top of the ML cover assembly (threaded hub).
- 4. The plastic cord-grip (5) should now be squeezed onto the cord (placed 3/8" from the end of the cord jacket). The cord grip is to be clamped to at least one tooth from being fully engaged.
- 5. Attach the hook closure bracket (6) to the die cast hook, using the #8 screw (7) as shown.
- 6. Align the cord-grip washer and the rubber gasket with the hole in the ML cover assembly (threaded hub) and thread the die cast hook until tight.
- 7. The set screw inside the threaded hub can be tightened against the hook to prevent it from backing out of the threaded hole.
- 8. Wire connections made by joining like-colored wires, using wire nut (8) and flexible sleeving (10).

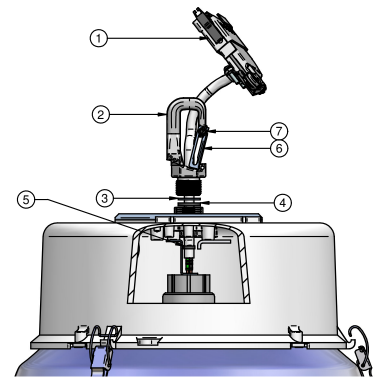


FIGURE 5