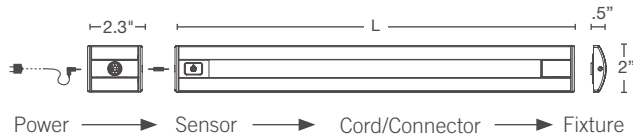


7C@CI F ': -B-G<9G

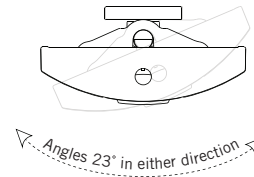
SILVER



8-A 9BG-CBG



5B; @9'A CI BH'CDH-CB



*Cannot deviate from the above sequence when using an occupancy sensor.
 *Allow 2" on each end for interlink or power supply plug connection.

GD97 = 75H-CBG

LENGTHS:
17", 31", 44", 58"

VERSIONS:
standard or high output

LED RATED LIFESPAN:
50,000 hours

COLOR TEMPERATURE:
3500K

COLOR RENDERING INDEX:
84

DIMMING:
touch-and-hold

BRIGHTNESS ADJUSTABILITY:
100%–15% continuous

OCCUPANCY SENSOR:
powers off after 30 minutes of inactivity

AUTO SHUT OFF:
after 10 hours

STANDARD COLOR FINISH:
silver, white end caps

MATERIAL:
anodized aluminum with plastic end caps

CORD LENGTH:
9' with 18 watt power supply
12' with 60 watt power supply

CORD COLOR:
black - standard
white

MOUNTING:
Fixture includes magnet and screw mount

CERTIFICATIONS:
ETL listed, compliant to UL 153, TAA, BAA, CSA C22.2 #9, NYC #50472, CEC Title 20

SENSOR:
Certified: UL 153 portable luminaire accessory
CSA C22.2 #12

WARRANTY:
10 years fixture
5 years power supply

@9B; H< 'GD97 = 75H-CBG

REED PREMIER	SUGGESTED SHELF SIZE	LENGTH	# LEDS	LUMEN	FC	WATTAGE	SYSTEM
17" Standard Output	24"-36"	16.4"	24	501	76	6.6	9.6
31" Standard Output	42"-48"	30.1"	48	984	131	14.8	18.5
44" Standard Output	54"-60"	43.7"	72	1488	148	21.8	27.4
58" Standard Output	≥ 72"	57.4"	96	1966	151	28.2	35.7

GD97 = MB; 'BCH9G

- 60 watt power supply is required when interlinking.
- Total interlinked system wattage cannot meet/exceed 60 watts.
- Not recommended to interlink standard & high output versions.
- Cannot interlink 58" High Output (RP.58.HO) fixtures.
- Cannot interlink Reed Premier and Reed Classic.
- One occupancy sensor needed per string of interlinked fixtures.

9BJ = CBA 9BH5@

- Material content recyclability by weight:
 - Aluminum - 77%
 - Plastic - 6%
 - Steel - 1%
 - Other - 5%
 - Non-recyclable electronic content - 11%
- Contains 35% pre-consumer recycled material by weight.
- 89% post-consumer recyclability by weight.
- Mercury-free LEDs.