Туре:	
Project/Location:	
Contractor:	
Prepared By:	
Date:	
Model No.:	

Q-BIC[™] RSQB/RSCBS/ RSQB2 Series



Surface Mounted Series

FEATURES

- Cubic, vandal-resistant surface-mounted fixture
- Single, double or twin cube with center body
- CSA certified to C22.2 No. 141

DIMENSIONS







Dimensions are approximate and subject to change.						
4 ³⁴ [12.1 cm]	434" [12.1 cm]					
478 [12.4 cm]	5 ^{7/8"} [15.0 cm]					
4 ^{3/4} " [12.1 cm] RSQB		9 ^{1/2} " [24.1 cm]				
		RSQB2				
14 ^{3/4} " [37.4 cm]						
5 ^{7/8} " [15.1 cm]		4 ^{3/4} " [12.1 cm]				
	4 ^{1/2} " [11.3 cm]	4 ^{94*} [12.1 cm]				
RSQBD						

TYPICAL SPECIFICATIONS

Remote heads Series **Q-BIC™** shall be comprised of one (single) or two (double ou twin) 12W adjustable heads with halogen lamps. Each lamp shall be housed in an impact-resistant polycarbonate cube. The cube lens shall be frosted to diffuse the light.

Heads shall provide mounting holes for installation to a standard octogonal box.

The remote unit shall be the Lumacell® model: RSQ _____ X

WIRE GUARDS

460.0035-L	Wall Mount (RSQB)
460.0031-L	Wall Mount (RSQBD)
460.0080-L	Wall Mount (RSQB2)

REPLACEMENT LAMPS

MODEL	AC SPECS	DC SPECS
570.0016-L	Mini tungsten, wedge base	6V-9W
580.0011-L	Mini Halogen (quartz), bi-pin	6V-12W
580.0079-L	MR16, flood	6V-10W
580.0100-L	MR16, LED	24V-6W

See the complete list p. 144 to 146.

IN THE SAME FAMILY:



- Q-BIC[™] Series Battery Unit p. 100

ORDERING INFORMATION

SERIES	VOLTAGE/ WATTAG	E/ LAMP TYPE	COLOUR	OPTIONS
RSQB= single cube RSQBD= double cube RSQB2= twin cube	T6V9W= 6V-9W, tungsten, wedge base T12V9W= 12V-9W, tungsten, wedge base T12V18W= 12V-18W, tungsten, wedge base T24V9W= 24V-9W, tungsten, wedge base T24V18W= 24V-18W, tungsten, wedge base T32V15W= 32V-15W, tungsten, wedge base 6V8W= 6V-8W, quartz bi-pin 6V12W= 6V-12W, quartz bi-pin 12V8W= 12V-8W, quartz bi-pin 12V12W= 12V-12W, quartz bi-pins 12V20W= 12V-20W, quartz bi-pins 24V20W= 24V-20W, quartz bi-pins M120V20W= 120V-20W, GU10 M120V35W= 120V-35W, GU10	M6V6W= MR16, 6V-6W M6V10W= MR16, 6V-10W M12V12W= MR16, 12V-12W M12V35W= MR16, 12V-20W M12V35W= MR16, 12V-35W M12V50W= MR16, 12V-50W M24V20W= MR16, 24V-20W M24V35W= MR16, 24V-35W M24V50W= MR16, 24V-50W MLD1= MR16 LED, 6V-4W MLD7= MR16 LED, 12V-4W MLD9= MR16 LED, 12V-5W MLD10= MR16 LED, 12V-6W MLD13= MR16 LED, 24V-4W MLD14= MR16 LED, 24V-6W	Blank= factory white BK= black	Blank= no options TP= tamper proof screws 690.0454-L= tamper proof bit* * One bit per order.

EXAMPLE: RSQBT6V9W

