



# SECTOR SELECTOR

	Location	Total Watts w/ VA Do not exceed 200 Watts per sector.
Sector 1		
Sector 2		
Sector 3		
Sector 4		



**Intertek**  
**5025307**

**CONFORMS TO UL STD 60730-1**  
**CERTIFIED TO CAN/CSA STD E60730-1**

**Date Code: 2307**

**FCC ID: 2AWS5-SELECTOR**

This device complies with Part 15 of the FCC. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Installed By (Name):

Contact (Phone):



**Intertek**  
**5025307**  
CONFORMS TO UL STD 60730-1  
CERTIFIED TO CAN/CSA STD E60730-1 Date Code: 2307

**FCC ID: 2AWS5-SELECTOR**  
This device complies with Part 15 of the FCC. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**BRILLIANCE SECTOR SELECTOR**  
MODEL: BRILLIANCE SECTOR SELECTOR  
12-24VAC 60Hz, or 12-24VDC  
Max.200W/Sector, 800W in total, Resistive

**BRILLIANCE SECTOR SELECTOR**  
**MODEL: BRILLIANCE SECTOR SELECTOR**  
**12-24VAC 60Hz, or 12-24VDC**  
**Max.200W/Sector, 800W in total, Resistive**

