Value, style and performance.

Surface-mounted SKEET[®] XL looks great and delivers smooth, dimmable light.







SKEET[®] XL

- Surface mount to ceiling or wall
- Available in three sizes: 12" (12W), 16" (20W) or 21" (25W)
- Opal lens provides soft, smooth light
- Available with or without decorative silver ring
- Dimmable driver*
- Ideal for hospitality and multi-family residential applications

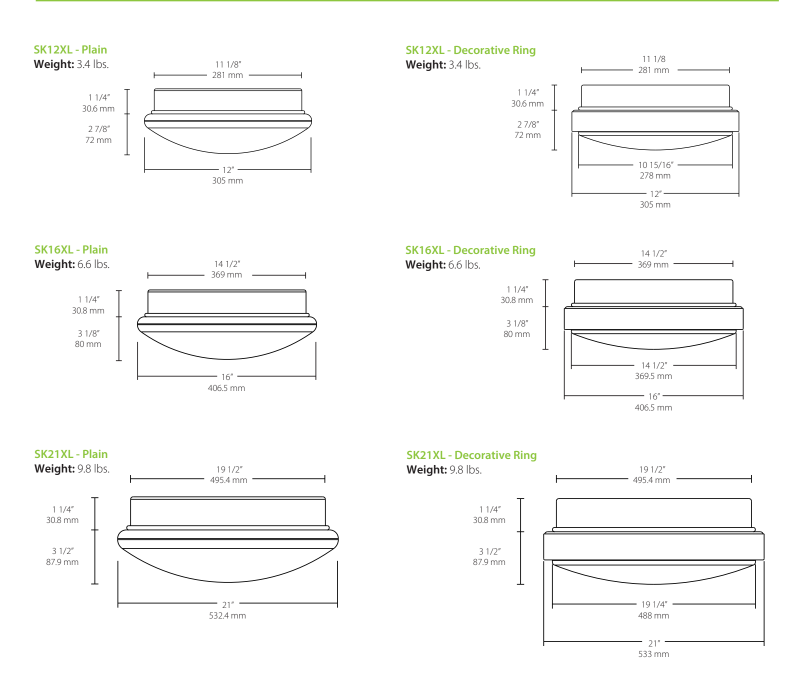
12W replaces two 13W CFL or a 24W Circline.

20W replaces two 18W CFL or a 32W Circline.

25W replaces two 18W CFL or a 40W Circline.







Dimmer compatibility

LUTRON							
RRD-8ANS-WH							
Skylark S-600P							
Skylark SELV-300P							

LEVITON Decora 6631-P Decora IPL06-10Z COOPER TAL06P-C1 DAL06P-C1

This partial list contains a representative selection of known compatible dimming controls.

SKEET[®] XL Specifications

in accordance with IESNA LM-79 and LM-80, and have received the

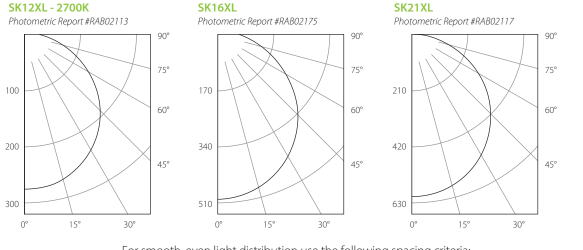
Department of Energy "Lighting Facts" label.

UL Listing: Suitable for damp locations

40// 4014/				
	40001/	25004	2000//	27001/
Input Watts				2700K 12
Output Lumens*				1,069
Lumens Per Watt*	107	105	96	91
Output Lumens* 1,300 1,279 1,160	84			
16″ 20W				
Color Temperature	4000K	3500K	3000K	2700K
Input Watts				20
Output Lumens*	2,096	2,062	1,870	1,724
Lumens Per Watt*	102	101	92	87
Color Accuracy (CRI)	82	82	82	84
21″ 25W				
Color Temperature	4000K	3500K	3000K	2700K
Input Watts	25	25	25	24
Output Lumens*	2,482	2,441	2,214	2,041
Lumens Per Watt*	99	98	89	84
Color Accuracy (CRI)	82	82	82	85
	Color Temperature Input Watts Output Lumens* Lumens Per Watt* Color Accuracy (CRI) 16" 20W Color Temperature Input Watts Output Lumens* Lumens Per Watt* Color Accuracy (CRI) 21" 25W Color Temperature Input Watts Output Lumens* Lumens Per Watt*	Color Temperature Input Watts4000K 12Output Lumens* Lumens Per Watt*1,300 107 82Lumens Per Watt* Color Accuracy (CRI)4000K 8216" 20W4000K 2,096 Lumens Per Watt* Color Accuracy (CRI)21 82Output Lumens* Color Accuracy (CRI)2,096 8221" 25W21" 25WColor Temperature Input Watts4000K 25 2,482 Lumens Per Watt*25 9 2,482 2,482 2,482 2,482	Color Temperature Input Watts 4000K 3500K Input Watts 12 12 Output Lumens* 1,300 1,279 Lumens Per Watt* 107 105 Color Accuracy (CRI) 82 82 16" 20W Color Temperature 4000K 3500K Input Watts 21 20 Output Lumens* 2,096 2,062 Lumens Per Watt* 102 101 Color Accuracy (CRI) 82 82 21" 25W Color Temperature 4000K 3500K Input Watts 25 25 25 Output Lumens* 2,482 2,441 Lumens Per Watt* 99 98	Color Temperature Input Watts 4000K 3500K 3000K Input Watts 12 12 12 Output Lumens* 1,300 1,279 1,160 Lumens Per Watt* 107 105 96 Color Accuracy (CRI) 82 82 82 16" 20W Color Temperature 4000K 3500K 3000K Input Watts 21 20 20 Output Lumens* 2,096 2,062 1,870 Lumens Per Watt* 102 101 92 Color Accuracy (CRI) 82 82 82 21" 25W Color Temperature 4000K 3500K 3000K Input Watts 25 25 25 Output Lumens* 2,482 2,441 2,214 Lumens Per Watt* 99 98 89

* Performance for plain round models. Visit rabweb.com for information on models with a decorative ring.

Photometrics





Ordering information

Product Fa	oduct Family		Wattage		Style		or Temp
SK12XL SK16XL SK21XL	12" 16" 21"	12 20 25	12W (12″ only) 20W (16″ only) 25W (21″ only)	R RD	Round Basic Round w/Decorative Ring	N YN Y YY	4000K 3500K 3000K 2700K