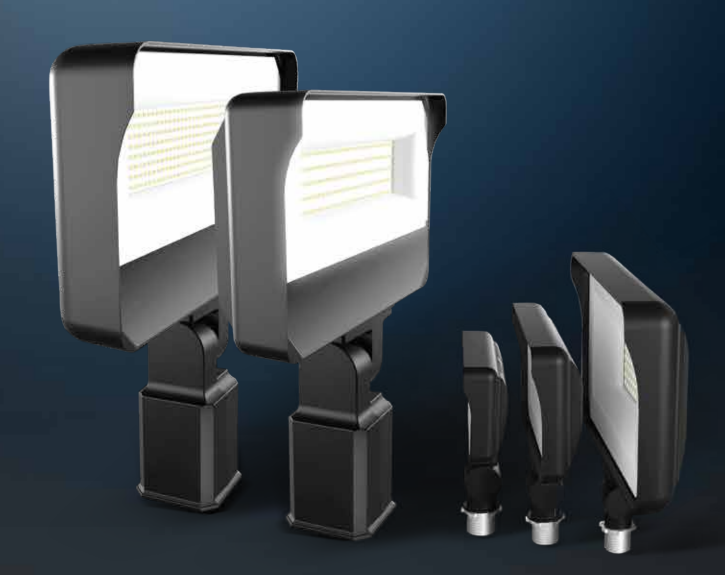
# Want more light? We've got it! Now available in three high-output models.







## X34° FLOODLIGHT

- General purpose floodlight
- Replaces up to 400W MH
- Available in 8 lumen packages:
  - 19,500lm (160W) 15,000lm (130W)

• 5,500lm (55W)

- ∘ 3,500lm (35W)
  - ) ∘ 2,500lm (25W)

• 10,000lm (87W)

- ∘ 6,500lm (64W) ∘ 1,600lm (15W)
- Universal voltage and 0-10V dimming come standard on the 10,000lm, 15,000lm and 19,500lm models
- IP65 rating protects against dust and water
- 50,000-Hour LED lifespan confirmed by TM-21 reported values



RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.



*Visit rablighting.com to see which models are DLC listed.* 



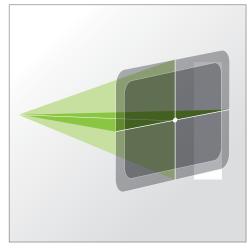
High-reflectance white reflector maximizes output, and the tempered glass lens won't yellow.



With 8 lumen packages, the versatile X34 is suitable for various applications *(including ground mounting)*.



The 16L, 25L, 35L, 55L and 65L models come with a robust 1/2 NPSM knuckle mount. The 100L, 150L and 195L models are available with either a trunnion or slipfitter mount.



Very wide NEMA 7H x 7V beam spread is ideal for general purpose lighting.



All models have an integrated visor that reduces observable glare.



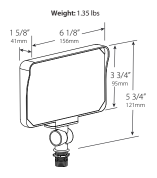
IP65 rating for complete protection against dust and low-pressure water jet ingress.

## Details and Performance

## X34 - 1,600lm



## X34 - 2,500lm & 3,500lm



### X34 2.500lm -25W (Replaces up to 100W MH)

X34 1,600lm - 15W (Replaces up to 70W MH)

5000K

15

1522

103

85

3000K

15

1505

102

84

**Color Temperature** 

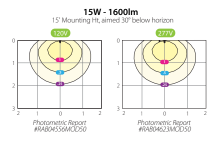
**Output Lumens (Im)** 

**Color Accuracy (CRI)** 

**Input Watts** 

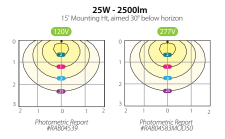
Efficacy (Im/W)

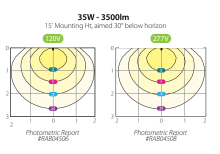
		,
Color Temperature	5000K	3000K
Input Watts	24	25
Output Lumens (Im)	2446	2416
Efficacy (lm/W)	103	97
Color Accuracy (CRI)	84	84



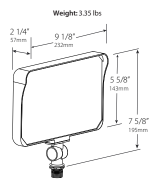
X34 3,500lm - 35W	(Replaces up to	150W MH)

Color Temperature	5000K	3000K
Input Watts	34	36
Output Lumens (Im)	3501	3463
Efficacy (lm/W)	103	97
Color Accuracy (CRI)	85	84





## X34 - 5,500lm & 6,500lm

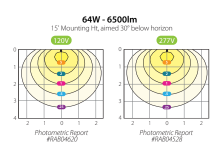


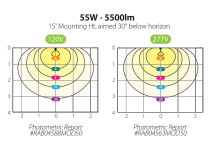
### **X34 5,500lm - 55W** (*Replaces up to 175W MH*)

Color Temperature	5000K	3000K
Input Watts	55	55
Output Lumens (lm)	5514	5459
Efficacy (lm/W)	100	99
Color Accuracy (CRI)	83	84

#### X34 6,500lm - 64W (Replaces up to 250W MH)

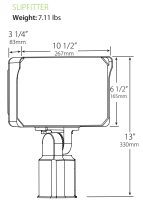
Color Temperature	5000K	3000K
Input Watts	64	65
Output Lumens (lm)	6496	6303
Efficacy (lm/W)	101	97
Color Accuracy (CRI)	85	84

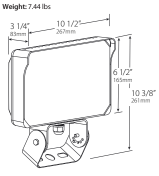




## Details and Performance (Cont'd)

## X34 - 10,000lm

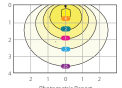




#### X34 10,000lm - 87W (Replaces up to 250W MH)

Color Temperature	5000K	3000K
Input Watts	87	87
Output Lumens (lm)	10,619	10,460
Efficacy (lm/W)	122	121
Color Accuracy (CRI)	83	82





Photometric Report #X34-100LSF-U DLF1907101-2A C.IES

## X34 - 15,000lm & 19,500lm

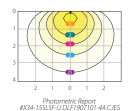
#### SLIPFITTER Weight: 10.05 lbs

4″ 102mm ↔	12 1/4" 310mm	<u> </u>
		7 3/8" 189mm
		14" 375mm

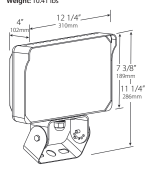
## X34 15,000Im - 130W (Replaces up to 400W MH) Color Temperature 5000K 3000K Input Watts 131 130

131	130
16,651	16,152
127	124
83	82
	16,651 127

#### 130W - 15,000lm 25' Mounting Ht, aimed 30° below horizon



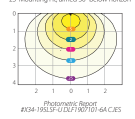
TRUNNION Weight: 10.41 lbs



## X34 19,500lm - 160W (Replaces up to 400W MH)

Color Temperature	5000K	3000K
Input Watts	161	160
Output Lumens (lm)	20,381	19,544
Efficacy (lm/W)	127	122
Color Accuracy (CRI)	83	82

#### 160W - 19,500lm 25' Mounting Ht. aimed 30° below horizon



## Specifications

UL:

Suitable for wet locations

## LEDs:

Long-life, high-efficacy, surface-mount LEDs

## Lifespan:

All have minimum 50,000 hrs. LED lifespan @ L70 based on LM80 test data and TM21 reported results

## **IP Rating:**

Ingress Protection rating of IP65 for dust and water

## Driver:

X34-16L (15W): 0.13A @ 120V; 0.06A @ 277V X34-25L (25W): 0.21A @ 120V; 0.09A @ 277V X34-35L (35W): 0.30A @ 120V; 0.13A @ 277V X34-65L (55W): 0.47A @ 120V; 0.20A @ 277V X34-65L (64W): 0.55A @ 120V; 0.24A @ 277V Constant Current, Class 2, 120-277V, 50/60 Hz X34-100L (87W): 0.73A @ 120V; 0.42A @ 208V; 0.37A @ 240V; 0.33A @ 277A X34-150L (130W): 1.10A @ 120V; 0.64A @ 208V; 0.55A @ 240V; 0.47A @ 277A X34-195L (160W): 1.34A @ 120V; 0.78A @ 208V; 0.67A @ 240V; 0.58A @ 277A (Wattage values listed above are approximate, see performance tables or product specification sheets for actuals)

#### Housing: Die-cast aluminum

## Mounting:

**16L-65L models:** Robust knuckle mount with 180° adjustable swivel arm. Tilt angle in 10° increments.

**100L-195L models:** Trunnion with tilt angle in 30° increments or slipfitter with tilt angle in 10° increments.

## Lens:

Tempered glass

## Finish:

Formulated for high durability and long-lasting color

### NEMA Type:

NEMA Beam Spread of 7H x 7V

## **Ambient Operating Temperature:**

-40°C (-40°F) to 40°C (104°F)

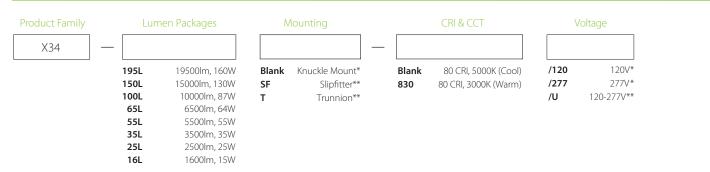
## **Color Uniformity:**

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017

## Green Technology:

Mercury and UV free. RoHS-compliant components.

## Ordering information



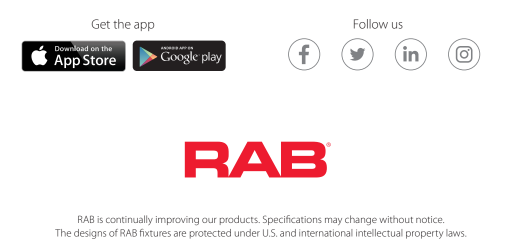
\* Knuckle Mount available only for 16L, 25L, 35L, 55L and 65L models. Must specify voltage, 120V or 277V.

\*\*Slipfitter and Trunnion Mounts available only for 100L, 150L and 195L models. Universal voltage standard, 120-277V. Note: Lumen values are nominal

## For more details contact: 888.722.1000 • salesinquiry@rablighting.com

Learn more: rablighting.com lightcloud.com

## For the latest product literature and catalogs: download the rabdrive app



©2019 RAB Lighting, Inc. 11/19