LED Radial Desktop Task Light



Style # Description	Optional Occupancy Sensor
---------------------	---------------------------

LLRDS LED Radial Single Arm Light
LLRDD LED Radial Double Arm Light
Yes

Features

Clean pool of light at only 7 watts power consumption

No mechanical moving parts - all solid state - long lasting LED

Rotation at base 300°

Single touch on/off and touch and hold dimming

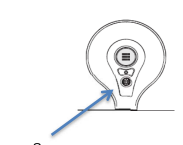
Continuous dimming from 100% - 15% with last state memory

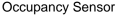
Single or double arm versions to fit different applications

Automatically programmed to turn off after 10 hours + / - 15 minutes

Optional occupancy sensor turns off after 30 minutes of no activity

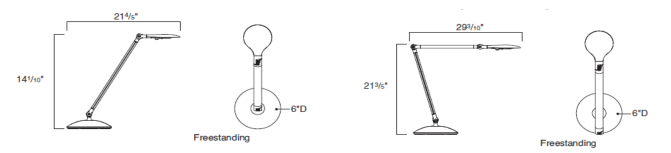
Optional Freestanding base with USB type A connector- delivering up to 1.2 amps USB connector







Dimensions



Technical Specs

Color temperature 3500K
Color rendering index 84
LED system wattage 7 watts
Average rate of lamp life 50,000 hours

Full range dimming control 100% - 15% continuous

Occupancy sensor option Turns fixture off after 30 minutes of no activity

Automatic turn off program Turns off after 10 Hours +/- 15 mins.

Light output in lumens 250 lumens

Power cord 18 watt with 9' black cord and 4' silver cord with quick connector

Tension adjustment Knuckle tension is adjustable with an Allen wrench

Finish Platinum, Arctic White and Low Gloss Black

Warranty 12 years (5 years on driver)

	mg opnome
0	Freestanding base
٧	Freestanding base with USB
8	Through-mount
Q.	C-clamp mount
P	Slatwall-mount
P	Panel-mount
9	Theft deterrent through-mount
@	Integrated rail-mount

	LED Radial Desktop Light Worksurface rear												
12"	5	6	9	13	18	23	26	24	21	16	11	8	5
9"	6	7	12	19	26	37	41	39	33	24	16	10	6
6"	7	9	15	26	41	56	64	61	48	32	19	12	7
3"	8	10	18	32	53	76	87	79	59	39	23	13	8
CL	5	11	20	35	59	84	95	86	64	40	24	13	8
3"	8	9	18	32	53	74	86	79	60	39	23	13	8
6"	7	9	15	27	43	56	64	59	45	31	18	11	7
9"	6	7	12	20	29	38	42	39	32	23	14	9	6
12"	4	6	9	13	18	23	25	24	20	15	10	7	4
	18"	15"	12"	9"	6"	3"	CL	3"	6"	9"	12"	15"	18"
						Worksu	ırface fr	ont					

^{*}Freestanding base with USB - an integrated USB Type A connector, delivering up to 1.2 amps, (Less amps if device requires less than 1.2 amps.)

Certifications ETL, TAA & BAA compliant

Sustainability

Material content recyclability by weight:

Aluminum - 17%, Iron 74.5%, Plastic 0.7%, Steel 2% & non-recyclable electronic content 5.8%

Contains 35% pre-consumer recycled material by weight

94% post-consumer recyclability by weight

Mercury-free LEDs

LEED Certification

The use of LED lights can contribute to LEED certification.

LED lighting can be considered in the following areas:

Energy and Atmosphere (EA) - Optimizing energy performance. LED lights require less energy to operate

Indoor Environmental Quality (IEQ) - Controllability of systems-lighting. LED Radial Desktop light provides user controlled dimming, which reduces light levels and power consumption.

Innovation and Design (ID) - The utilization of innovative products can contribute to this section. LED lighting is relatively new to the business environment and can be considered innovative in its use.