

## Hamamatsu IR LED summary sheet

at room temp

valid

12/3/2024

subject to change without notice

wavelength, microns	part number (series-)	package (-suffix)	package type	window	IR Power out, quasi CW, min	\$ each, 1 to 25
3.3 $\mu\text{m}$	L15893-	-0330CA	ceramic surface mt	AR-Si	0.8 mW	\$26
		-0330CN	ceramic surface mt	none	0.8 mW	\$26
		-0330MA	TO-46	AR-Si	0.9 mW	\$65
		-0330ML	TO-46 with reflector	none	1.6 mW	\$125
3.9 $\mu\text{m}$	L15894-	-0390CA	ceramic surface mt	AR-Si	0.8 mW	\$26
		-0390CN	ceramic surface mt	none	0.8 mW	\$26
		-0390MA	TO-46		0.8 mW	\$65
		-0390ML	TO-46 with reflector	none	1.4 mW	\$125
4.3 $\mu\text{m}$	L15895-	-0430CA	ceramic surface mt	AR-Si	0.45 mW	\$26
		-0430CN	ceramic surface mt	none	0.45 mW	\$26
		-0430MA	TO-46	AR-Si	0.5 mW	\$65
		-0430ML	TO-46 with reflector	none	0.8 mW	\$125

Technical details of the above products follow this page

Please also see our catalog of

**MINIATURE THERMAL INFRARED SOURCES**

and our separate catalog of

**CALIBRATION GRADE BLACKBODY SOURCES**