

## PALKKIVALO, LL174-SARJA

Palkkivalo

SERIE-LL174  
LL174 Palkkivalo



- Voimakas valaistus
- Laajennettavissa 6" välein, 6"-84"
- Monta eri aallonpituutta saatavilla.
- Valonohjain valittavissa.

### TUOTEKUVAUS

Konenäkövalaisimista löytyy monia eri vaihtoehtoja. Voit myös tutustua oheiseen valmistajan [valintatyökaluun](#) tai ottaa yhteyttä OEM asiakaspalveluun ja tuotealuepäällikköön.

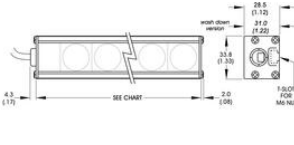
#### Part Number Key

Model	Lens Type	Lighted Length	Spectral Wavelength	Connector/Control	Heat Sink	Wash Down Option	Optional Light Conditioning	Alternative Connector
LL174	X	XX	XXX	XX	X	X	X	XXX
LL174	N (narrow) W (wide) <small>(medium lens comes standard when left blank)</small>	6" increments up to 84"	(UV) 365 <sup>1</sup> (UV) 375 <sup>2</sup> (UV) 385 <sup>3</sup> (UV) 395 <sup>4</sup> (violet) 405 <sup>5</sup> (royal blue) 455 <sup>6</sup> (blue) 470 <sup>7</sup> (cyan) 505 <sup>8</sup> (green) 530 <sup>9</sup> (amber) 590 <sup>10</sup> (red orange) 625 <sup>11</sup> (red) 660 <sup>12</sup> (IR) 730 <sup>13</sup> (IR) 850 <sup>14</sup> (IR) 940 <sup>15</sup> (white) WHI	C1 C5 IC I3 I3S 24	H <sup>2</sup>	W <sup>3</sup>	D (Diffuser) P <sup>4</sup> (polarizer)	M12 <sup>1</sup>
EK LL174N05-470C1HWD LL174W24-625IC-M12				<sup>1</sup> Available with IC, I3, I3S and 24v options only <sup>2</sup> Not available over 72" length <sup>3</sup> Only available with medium lens option <sup>4</sup> Not available with washdown option <sup>5</sup> Not available with UV options <sup>6</sup> (blue) 470 will reduce the life of the polarizer		<sup>7</sup> Beam angle (FWHM): narrow = 8° medium = 21° wide = 29°		

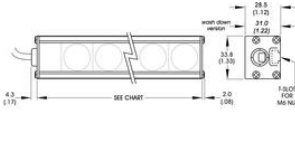
### TEKNISET TIEDOT

Aallonpituus	WHI, 365, 375, 385, 395, 405, 455, 470, 505, 530, 590, 625, 660, 730, 850, 940
Elinikä	50000 h
Hyväksynnät	CE, RoHS
IP-luokka	IP50, IP65
Kaapelin pituus vakiona	2m
Liitäntä	C1, C5, IC, I3, I3S, 24
Max. käyttölämpötila	60 °C
Min. käyttölämpötila	0 °C

UL174		
REPORT NUMBER	NON-SEALED	SEALED
UL174	175.7 (6.94)	176.8 (6.96)
UL1741	306.1 (12.04)	306.2 (12.04)
UL17410	479.6 (18.84)	481.7 (18.96)
UL17430	703.4 (27.64)	706.5 (27.80)
UL17430	935.8 (36.84)	939.9 (36.96)
UL17442	1098.2 (43.24)	1091.3 (42.96)
UL17444	1340.6 (52.84)	1343.7 (52.96)
UL17454	1737.0 (68.44)	1736.1 (68.44)
UL17460	1545.4 (60.84)	1548.5 (60.96)
UL17466	1917.8 (75.64)	1700.8 (66.96)
UL17472	1850.3 (72.84)	1853.3 (72.96)
UL17478	2000.3 (78.84)	2000.3 (78.96)
UL17484	2155.6 (84.84)	2158.1 (84.96)



UL174		
REPORT NUMBER	NON-SEALED	SEALED
UL174	175.7 (6.94)	176.8 (6.96)
UL1741	306.1 (12.04)	306.2 (12.04)
UL17410	479.6 (18.84)	481.7 (18.96)
UL17430	703.4 (27.64)	706.5 (27.80)
UL17430	935.8 (36.84)	939.9 (36.96)
UL17442	1098.2 (43.24)	1091.3 (42.96)
UL17444	1340.6 (52.84)	1343.7 (52.96)
UL17454	1737.0 (68.44)	1736.1 (68.44)
UL17460	1545.4 (60.84)	1548.5 (60.96)
UL17466	1917.8 (75.64)	1700.8 (66.96)
UL17472	1850.3 (72.84)	1853.3 (72.96)
UL17478	2000.3 (78.84)	2000.3 (78.96)
UL17484	2155.6 (84.84)	2158.1 (84.96)



(REVISIONS BY DATE (REV.))

(REVISIONS BY DATE (REV.))