

KORKEAN TEHON LINEAARINEN TAUSTAVALO

BL138-sarja

SERIE-BL138
BL138 taustavalo



- Tehokas 510 kluxin valo eri allonpituuksilla
- Laajennettavissa 6" - 96"
- Saatavissa myös 3" (75mm) malli
- Erinomainen viivakamerasovelluksiin

TUOTEKUVAUS

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

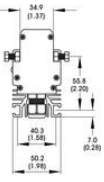
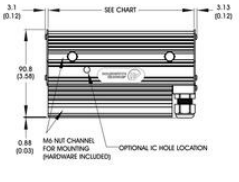
Part Number Key

Model	Lighted Length	—	Spectral Wavelength	Connector/ Control
BL138	XX	—	XXX	XX
BL138	03" model available as well as 6" increments up to 96"		(blue) 455 (green) 530 (red) 625 (infra-red) 850 (all colors) RGB ¹ (white) WHI	C1 C5 IC ² 24v
Ex: BL13806-455C1 BL13824-625IC		¹ Not available in IC ² IC option (see page 4 for details) not available with 3" model		

TEKNISET TIEDOT

Aallonpituus	WHI, RGB, 455, 530, 625, 850
Elinikä	50000 h
Hyväksynnät	CE, RoHS
IP-luokka	IP50
Kaapelin pituus vakiona	2m
Liitäntä	C1, C5, IC, 24
Max. käyttölämpötila	60 °C

INSULATION TABLE		
QHP / ISONO / NAME	QHP / ISONO / NAME	DESCRIPTION
-50	3.0"	R.13850
-60	4.0"	R.13850
-70	5.0"	R.13850
-80	6.0"	R.13850
-90	7.0"	R.13850
-100	8.0"	R.13850
-110	9.0"	R.13850
-120	10.0"	R.13850
-130	11.0"	R.13850
-140	12.0"	R.13850
-150	13.0"	R.13850
-160	14.0"	R.13850
-170	15.0"	R.13850
-180	16.0"	R.13850
-190	17.0"	R.13850
-200	18.0"	R.13850
-210	19.0"	R.13850
-220	20.0"	R.13850
-230	21.0"	R.13850
-240	22.0"	R.13850
-250	23.0"	R.13850
-260	24.0"	R.13850
-270	25.0"	R.13850
-280	26.0"	R.13850
-290	27.0"	R.13850
-300	28.0"	R.13850
-310	29.0"	R.13850
-320	30.0"	R.13850
-330	31.0"	R.13850
-340	32.0"	R.13850
-350	33.0"	R.13850
-360	34.0"	R.13850
-370	35.0"	R.13850
-380	36.0"	R.13850
-390	37.0"	R.13850
-400	38.0"	R.13850
-410	39.0"	R.13850
-420	40.0"	R.13850
-430	41.0"	R.13850
-440	42.0"	R.13850
-450	43.0"	R.13850
-460	44.0"	R.13850
-470	45.0"	R.13850
-480	46.0"	R.13850
-490	47.0"	R.13850
-500	48.0"	R.13850
-510	49.0"	R.13850
-520	50.0"	R.13850
-530	51.0"	R.13850
-540	52.0"	R.13850
-550	53.0"	R.13850
-560	54.0"	R.13850
-570	55.0"	R.13850
-580	56.0"	R.13850
-590	57.0"	R.13850
-600	58.0"	R.13850
-610	59.0"	R.13850
-620	60.0"	R.13850
-630	61.0"	R.13850
-640	62.0"	R.13850
-650	63.0"	R.13850
-660	64.0"	R.13850
-670	65.0"	R.13850
-680	66.0"	R.13850
-690	67.0"	R.13850
-700	68.0"	R.13850
-710	69.0"	R.13850
-720	70.0"	R.13850
-730	71.0"	R.13850
-740	72.0"	R.13850
-750	73.0"	R.13850
-760	74.0"	R.13850
-770	75.0"	R.13850
-780	76.0"	R.13850
-790	77.0"	R.13850
-800	78.0"	R.13850
-810	79.0"	R.13850
-820	80.0"	R.13850
-830	81.0"	R.13850
-840	82.0"	R.13850
-850	83.0"	R.13850
-860	84.0"	R.13850
-870	85.0"	R.13850
-880	86.0"	R.13850
-890	87.0"	R.13850
-900	88.0"	R.13850
-910	89.0"	R.13850
-920	90.0"	R.13850
-930	91.0"	R.13850
-940	92.0"	R.13850
-950	93.0"	R.13850
-960	94.0"	R.13850
-970	95.0"	R.13850
-980	96.0"	R.13850
-990	97.0"	R.13850
-1000	98.0"	R.13850



INSULATION TABLE		
QHP / ISONO / NAME	QHP / ISONO / NAME	DESCRIPTION
-50	3.0"	R.13850
-60	4.0"	R.13850
-70	5.0"	R.13850
-80	6.0"	R.13850
-90	7.0"	R.13850
-100	8.0"	R.13850
-110	9.0"	R.13850
-120	10.0"	R.13850
-130	11.0"	R.13850
-140	12.0"	R.13850
-150	13.0"	R.13850
-160	14.0"	R.13850
-170	15.0"	R.13850
-180	16.0"	R.13850
-190	17.0"	R.13850
-200	18.0"	R.13850
-210	19.0"	R.13850
-220	20.0"	R.13850
-230	21.0"	R.13850
-240	22.0"	R.13850
-250	23.0"	R.13850
-260	24.0"	R.13850
-270	25.0"	R.13850
-280	26.0"	R.13850
-290	27.0"	R.13850
-300	28.0"	R.13850
-310	29.0"	R.13850
-320	30.0"	R.13850
-330	31.0"	R.13850
-340	32.0"	R.13850
-350	33.0"	R.13850
-360	34.0"	R.13850
-370	35.0"	R.13850
-380	36.0"	R.13850
-390	37.0"	R.13850
-400	38.0"	R.13850
-410	39.0"	R.13850
-420	40.0"	R.13850
-430	41.0"	R.13850
-440	42.0"	R.13850
-450	43.0"	R.13850
-460	44.0"	R.13850
-470	45.0"	R.13850
-480	46.0"	R.13850
-490	47.0"	R.13850
-500	48.0"	R.13850
-510	49.0"	R.13850
-520	50.0"	R.13850
-530	51.0"	R.13850
-540	52.0"	R.13850
-550	53.0"	R.13850
-560	54.0"	R.13850
-570	55.0"	R.13850
-580	56.0"	R.13850
-590	57.0"	R.13850
-600	58.0"	R.13850
-610	59.0"	R.13850
-620	60.0"	R.13850
-630	61.0"	R.13850
-640	62.0"	R.13850
-650	63.0"	R.13850
-660	64.0"	R.13850
-670	65.0"	R.13850
-680	66.0"	R.13850
-690	67.0"	R.13850
-700	68.0"	R.13850
-710	69.0"	R.13850
-720	70.0"	R.13850
-730	71.0"	R.13850
-740	72.0"	R.13850
-750	73.0"	R.13850
-760	74.0"	R.13850
-770	75.0"	R.13850
-780	76.0"	R.13850
-790	77.0"	R.13850
-800	78.0"	R.13850
-810	79.0"	R.13850
-820	80.0"	R.13850
-830	81.0"	R.13850
-840	82.0"	R.13850
-850	83.0"	R.13850
-860	84.0"	R.13850
-870	85.0"	R.13850
-880	86.0"	R.13850
-890	87.0"	R.13850
-900	88.0"	R.13850
-910	89.0"	R.13850
-920	90.0"	R.13850
-930	91.0"	R.13850
-940	92.0"	R.13850
-950	93.0"	R.13850
-960	94.0"	R.13850
-970	95.0"	R.13850
-980	96.0"	R.13850
-990	97.0"	R.13850
-1000	98.0"	R.13850

