

Cooliance Application Guide

Tridonic: TALEXmodule SLE G6 ADV

Type	Current mA	Vf (typical)	Power W
------	---------------	-----------------	------------

Model	Type	Dimensions mm (dia. x ht.)	Part no.*
-------	------	-------------------------------	-----------

SLE G6 10mm 1200lm 8xx ADV, CRI80

HE	250	35,2	8,8
NM	350	36,3	12,7
HO	500	38,2	19,1

SLE G6 10mm 1200lm 9xx ADV, CRI90

HE	250	35,2	8,8
NM	350	36,3	12,7
HO	500	38,2	19,1

SLE G6 15mm 3000lm 8xx ADV, CRI80

HE	350	33,7	11,8
NM	500	34,6	17,3
HO	900	36,8	33,1

SLE G6 15mm 3000lm 9xx ADV, CRI90

HE	350	33,7	11,8
NM	500	34,6	17,3
HO	900	36,8	33,1

SLE G6 17mm 4000lm 8xx ADV, CRI80

HE	500	34,0	17,0
NM	900	36,0	32,4
HO	1200	37,4	44,9

SLE G6 17mm 4000lm 9xx ADV, CRI90

CPL40 Series	passive	40x50	CPL4050-xxx
CPL40 Series	passive	40x50	CPL4050-xxx
CPL70 Series	passive	70x50	CPL7050-xxx
CPL40 Series	passive	40x50	CPL4050-xxx
CPL40 Series	passive	40x50	CPL4050-xxx
CPL70 Series	passive	70x50	CPL7050-xxx
CPL40 Series	passive	40x50	CPL4050-xxx
CPL50 Series	passive	51x50	CPL5050-xxx
CPL80 Series	passive	83x50	CPL8050-xxx
CPL40 Series	passive	40x50	CPL4050-xxx
CPL50 Series	passive	51x70	CPL5070-xxx
CPL100 Series	passive	100x50	CPL10050-xxx
CPL50 Series	passive	51x50	CPL5050-xxx
CPL80 Series	passive	83x70	CPL8070-xxx
CPL120 Series	passive	120x70	CPL12070-xxx

Cooliance Application Guide

Tridonic: TALEXmodule SLE G6 ADV

Type	Current mA	Vf (typical)	Power W	Model	Type	Dimensions mm (dia. x ht.)	Part no.*
HE	500	34,0	17,0	CPL50 Series	passive	51x70	CPL5070-xxx
NM	900	36,0	32,4	CPL80 Series	passive	83x70	CPL8070-xxx
HO	1200	37,4	44,9	CPL120 Series	passive	120x70	CPL12070-xxx
SLE G6 19mm 5000lm 8xx ADV, CRI80							
HE	500	33,6	16,8	CPL40 Series	passive	40x70	CPL4070-xxx
NM	1050	36,0	37,8	CPL100 Series	passive	100x50	CPL10050-xxx
HO	1400	37,5	52,5	CPL140 Series	passive	140x70	CPL14070-xxx
SLE G6 19mm 5000lm 9xx ADV, CRI90							
HE	500	33,6	16,8	CPL40 Series	passive	40x70	CPL4070-xxx
NM	1050	36,0	37,8	CPL100 Series	passive	100x50	CPL10050-xxx
HO	1400	37,5	52,5	CPL140 Series	passive	140x70	CPL14070-xxx
SLE G6 23mm 6000lm 8xx ADV, CRI80							
HE	700	33,4	23,4	CPL70 Series	passive	70x50	CPL7050-xxx
NM	1400	35,6	49,9	CPL120 Series	passive	120x50	CPL12050-xxx
HO	2000	37,4	74,8	Coolstrate 780 Series	active	80x92	CSL8050-xxx (SQ)
SLE G6 23mm 6000lm 9xx ADV, CRI90							
HE	700	33,4	23,4	CPL70 Series	passive	70x50	CPL7050-xxx
NM	1400	35,6	49,9	CPL140 Series	passive	140x50	CPL14050-xxx
HO	2000	37,4	74,8	Coolstrate 780 Series	active	80x92	CSL8050-xxx (SQ)

*The part number extension "-xxx" is a placeholder for designation of the hole pattern. "-101" is used to indicate no holes; all standard hole patterns are available; custom hole patterns and machining are also available

Cooliance Application Guide

Tridonic: TALEXmodule SLE G6 ADV

Type	Current mA	Vf (typical)	Power W
------	---------------	-----------------	------------

Model	Type	Dimensions mm (dia. x ht.)	Part no.*
-------	------	-------------------------------	-----------

www.cooliance.com

Cooliance GmbH · info@cooliance.eu · +49 7243 33 29 734