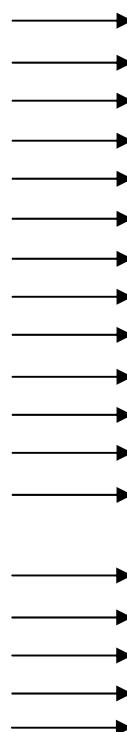


Opnext Replacement

OPNEXT / HITACHI

Part No.	Wavelength nm	Po mW	Operating Temp. °C
HL6314MG	635	3	50
HL6324MG	635	3	50
HL6316G	635	3	50
HL6335G	635	5	50
HL6336G	635	5	50
HL6340MG	635	5	50
HL6341MG	635	5	50
HL6343G	635	10	50
HL6344G	635	10	50
HL6347MG	635	10	50
HL6348MG	635	10	50
HL6356MG	635	3	50
HL6357MG	635	3	50
HL6512MG	658	50	60
HL6513FM	658	50	60
HL6525MG	658	60	75
HL6526FM	658	60	75
HL6554MG	658	10	60



ARIMA / AXCEL / LCU / LCQ

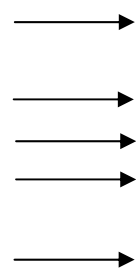
Part No.	Wavelength nm	Po mW	Operating Temp. °C
ADL-63054TL	635	5	50
ADL-63059TU	635	5	50
n/a			
n/a			
n/a			
ADL-63059TL	635	5	50
ADL-63059TU	635	5	50
n/a			
n/a			
n/a			
ADL-63102TL-3	635	10	50
ADL-63059TL	635	5	50
ADL-63059TU	635	5	50
ADL-66503TU	658	50	60
ADL-66503TU	658	50	60
n/a			
n/a			
LCU651071A/C	655	10	70

Note: Green= not 100% compatible but maybe a suitable alternative



OPNEXT / HITACHI

Part No.	Wavelength nm	Po mW	Operating Temp. °C
HL6555G	664	60	60
HL8325G	830	40	60
HL8333G	830	40	60
HL8334MG	830	40	60
HL8335MG	850	40	60



ARIMA / AXCEL / LCU / LCQ

Part No.	Wavelength nm	Po mW	Operating Temp. °C
<u>ADL-66503TL</u>	660	50	60
n/a			
n/a			
n/a			
<u>ADL-85502TL</u>	850	50	50

Note: Green= not 100% compatible but maybe a suitable alternative

02/10 / V2 / HW / divers-vis/ opnext_replacement.doc

