CITILED	Drive current (If)	Risk Group Classification	Drive current (If)	Risk Group Classification
CL-L233-MC13N1-C1	Dive durent (ii)	Low risk (Risk Group 1)	Brive dariette (ii)	Moderate risk (Risk Group2)
CL-L233-MC13W1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L233-MC13WW1-C		Low risk (Risk Group 1)	1440mA	Moderate risk (Risk Group2)
CL-L233-MC13L1-C	720mA	Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L233-MC13L2-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L233-C13N1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L234A-MC18N1-C1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L234A-MC18W1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L234A-MC18L1-C	360mA	Low risk (Risk Group 1)	720mA	Moderate risk (Risk Group2)
CL-L234A-MC18L2-C		Low risk (Risk Group 1)	1.2	Moderate risk (Risk Group2)
CL-L234A-C18N1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC4N1-C1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC4W1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC4WW1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC4L1-C	480mA	Low risk (Risk Group 1)	960mA	Moderate risk (Risk Group2)
CL-L251-MC4L2-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-C4N1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC6N1-C1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC6W1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC6WW1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-MC6L1-C	720mA	Low risk (Risk Group 1)	1440mA	Moderate risk (Risk Group2)
CL-L251-MC6L2-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251-C6N1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251A-MC4W1-C		Low risk (Risk Group 1)	- 240mA	Moderate risk (Risk Group2)
CL-L251A-MC4L1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251A-MC4L2-C	120mA	Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L251A-C4N1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L253E-MC7W1-C		Low risk (Risk Group 1)	840mA	Moderate risk (Risk Group2)
CL-L253E-MC7L1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L253E-MC7L2-C	420mA	Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L253E-C7N1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L330-MC26N1-C1		Low risk (Risk Group 1)	1440mA	Moderate risk (Risk Group2)
CL-L330-MC26W1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L330-MC26WW1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L330-MC26L1-C	720mA	Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L330-MC26L2-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L330-C26N-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L340-MC41N1-C1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L340-MC41W1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L340-MC41WW1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L340-MC41L1-C	900mA	Low risk (Risk Group 1)	1800mA	Moderate risk (Risk Group2)  Moderate risk (Risk Group2)
CL-L340-MC41L2-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L340-C41N-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L103-MC3N1-C1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L103-MC3W1-C			720mA	
CL-L103-MC3WW1-C	4	Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L103-MC3L1-C	360mA	Low risk (Risk Group 1)  Low risk (Risk Group 1)		Moderate risk (Risk Group2)  Moderate risk (Risk Group2)
CL-L103-MC3L2-C	$\dashv$			
CL-L103-MC3L2-C	$\dashv$	Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L103-MC6W1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L103-MC6WW1-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L103-MC6L1-C	790 ··· A	Low risk (Risk Group 1)	1440 4	Moderate risk (Risk Group2)
CL-L103-MC6L2-C	720mA	Low risk (Risk Group 1)	1440mA	Moderate risk (Risk Group2)
CL-L103-MC6L2-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
OL-L 103-COIN-C		Low risk (Risk Group 1)		Moderate risk (Risk Group2)

CL.1019-200054-1-900911-2   CL.1019-200054-1-900911-2   CL.1019-200054-1-900911-2   CL.1019-200054-1-900911-2   CL.1019-200054-1-90091-1-2   CL.1019-200054-1-2   CL.1019-200054-1-2	0.771.77				
Display	CITILED	Drive current (If)	Risk Group Classification	Drive current (If)	Risk Group Classification
Digitary   Digitary					. , , , , , , , , , , , , , , , , , , ,
DODGNA					. , , , , , , , , , , , , , , , , , , ,
Description		300mA	` ' '	600mA	
Count   Coun					
December   December					. , , , , , , , , , , , , , , , , , , ,
Description   1920	CLL010-0305A1-50KL1A1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
December   December	CLL020-1202A1-503M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Description   Colorador   Co	CLL020-1202A1-403M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Cult.000-1020A-1-503M1A2	CLL020-1202A1-353M1A2	120mA	Low risk (Risk Group 1)	240mA	Moderate risk (Risk Group2)
Counting   Calipson   Calipson	CLL020-1202A1-303M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLICOD-1209A1-503M1A2	CLL020-1202A1-273M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Low risk (Risk Group 1)   Moderate risk (Risk Group 2)   Moderate risk (Risk Group 3)   Moderate risk (Risk Gro	CLL020-1202A1-50KL1A1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Low risk (Rask Group 1)   Low risk (Rask Group 1)   Low risk (Rask Group 1)   Moderate risk (Rask Group 2)   Moderate risk (Rask Group 2)   Low risk (Rask Group 1)   Low risk (Rask Group 1)   Moderate risk (Rask Group 2)   Moderate risk (Rask Group 2)   Low risk (Rask Group 1)   Low risk (Rask Group 1)   Moderate risk (Rask Group 2)   Moderate risk (Rask Group 2)   Low risk (Rask Group 1)   Low risk (Ra	CLL020-1203A1-503M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
180mA	CLL020-1203A1-403M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Cul. 1020-1203A-1-303M1A2	CLL020-1203A1-353M1A2	180m∆	Low risk (Risk Group 1)	360m∆	Moderate risk (Risk Group2)
CLICO2-120AA1-630M1A2	CLL020-1203A1-303M1A2	TOUTIA	Low risk (Risk Group 1)	Joonia	Moderate risk (Risk Group2)
Low risk (Risk Group 1)	CLL020-1203A1-273M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLID20-120AR1-933M1A2	CLL020-1203A1-50KL1A1	1	Low risk (Risk Group 1)	1	Moderate risk (Risk Group2)
CLL020-120AA1-333M1A2	CLL020-1204A1-503M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL020-120AA1-303M1A2	CLL020-1204A1-403M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL020-1204A1-30SM1A2		040	Low risk (Risk Group 1)	400	Moderate risk (Risk Group2)
CLL020-1204A1-273M1A2	CLL020-1204A1-303M1A2	240mA		480mA	` ' '
CLL030-1206A1-50SM1A2   Low risk (Risk Group 1)   Moderate risk (Risk Group2)	CLL020-1204A1-273M1A2				` ' '
CLL030-1205A1-503M1A2					
CLL030-1205A1-363M1A2	CLL030-1205A1-503M1A2				` ' '
CLL030-1205A1-303M1A2			` ' '		` ' '
CLL030-1205A1-303M1A2					` ' '
CLL030-1205A1-273M1A2		300mA	` ' '	600mA	` ' '
CLL030-1205A1-50KL1A1				1	` ' '
CLL030-1206A1-803M1A2					` ',
CLL030-1206A1-403M1A2			, , ,		` , ,
CLL030-1206A1-353M1A2			` ' '		
CLL030-1206A1-303M11A2					` ' '
Low risk (Risk Group 1)		360mA		720mA	
CLL030-1206A1-50KL1A1					
CLL030-1208A1-503M1A2					` ' '
CLL030-1208A1-403M1A2					` , ,
CLL030-1208A1-353M1A2		-		-	` ' '
CLL030-1208A1-303M1A2		-		-	
CLL030-1208A1-273M1A2		480mA	` ' '	960mA	
CLL030-1208A1-50KL1A1		-	` ' '	-	` ' '
CLL030-1212A1-503M1A2		-		-	` ',
CLL030-1212A1-403M1A2			, , ,		` '
CLL030-1212A1-353M1A2					` ' '
CLL030-1212A1-303M1A2					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
CLL030-1212A1-273M1A2		720mA		1440mA	
CLL030-1212A1-50KL1A1					` ' '
CLL040-1218A1-503M1A2			` ' '		` ' '
CLL040-1218A1-403M1A2					, , ,
CLL040-1218A1-353M1A2					. , ,
CLL040-1218A1-303M1A2					` ' '
CLL040-1218A1-303M1A2		1080mA	` ' '	2160mA	
CLL040-1218A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL040-1818A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL040-1818A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)					` ' '
CLL040-1818A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL040-1818A1-403M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL040-1818A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)	CLL040-1218A1-273M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1818A1-403M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL040-1818A1-353M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL040-1818A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-403M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-353M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           Moderate risk (Risk Group2)         Moderate risk (Risk Group2)           Moderate risk (Risk Group2)         Moderate risk (Risk Group2)           Moderate risk (Risk Group2)         Moderate risk (Risk Group2)	CLL040-1218A1-50KL1A1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1818A1-353M1A2         Low risk (Risk Group 1)         2160mA         Moderate risk (Risk Group 2)           CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL040-1818A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)	CLL040-1818A1-503M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         2160mA         Moderate risk (Risk Group 2)           CLL040-1818A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL040-1818A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-353M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         3000mA         Moderate risk (Risk Group 2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)         Moderate risk (Risk Group 2)	CLL040-1818A1-403M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1818A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL040-1818A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL040-1818A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-363M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)	CLL040-1818A1-353M1A2	1080mA	Low risk (Risk Group 1)	2160mA	Moderate risk (Risk Group2)
CLL040-1818A1-50KL1A1         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-403M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-353M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           Moderate risk (Risk Group2)         Moderate risk (Risk Group2)	CLL040-1818A1-303M1A2		Low risk (Risk Group 1)	2.301171	Moderate risk (Risk Group2)
CLL050-1825A1-503M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-403M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-353M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           Moderate risk (Risk Group2)         Moderate risk (Risk Group2)	CLL040-1818A1-273M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL050-1825A1-403M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-353M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)	CLL040-1818A1-50KL1A1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL050-1825A1-353M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)	CLL050-1825A1-503M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group2)	CLL050-1825A1-403M1A2		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL050-1825A1-303M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)           CLL050-1825A1-273M1A2         Low risk (Risk Group 1)         Moderate risk (Risk Group 2)	CLL050-1825A1-353M1A2	1500 A	Low risk (Risk Group 1)	2000 4	Moderate risk (Risk Group2)
	CLL050-1825A1-303M1A2	ISOUTHA	Low risk (Risk Group 1)	SUUUIIA	Moderate risk (Risk Group2)
CLL050-1825A1-50KL1A1 Low risk (Risk Group 1) Moderate risk (Risk Group2)	CLL050-1825A1-273M1A2	]	Low risk (Risk Group 1)	]	Moderate risk (Risk Group2)
	CLL050-1825A1-50KL1A1		Low risk (Risk Group 1)		Moderate risk (Risk Group2)

CLIDS-12026-5-099147					
Document (1988)   Concept	CITILED	Drive current (If)	Risk Group Classification	Drive current (If)	Risk Group Classification
CLU202-120245-259H147	CLL020-1202A5-503H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Calipson-1920A-5-030H1A7	CLL020-1202A5-403H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
December 2020/8-2728HAY	CLL020-1202A5-353H1A7	120mA	Low risk (Risk Group 1)	240mA	Moderate risk (Risk Group2)
Col. 1991   Col. 1995   Col.	CLL020-1202A5-303H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Description	CLL020-1202A5-273H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Description	CLL020-1203A5-503H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Concept (1920AS-0038147   Concept (1920AS-	CLL020-1203A5-403H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLU209-1920AS-239H1A7	CLL020-1203A5-353H1A7	180mA	Low risk (Risk Group 1)	360mA	Moderate risk (Risk Group2)
CLU209-1204AS-503H147	CLL020-1203A5-303H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLID29-1204AS-403H147	CLL020-1203A5-273H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLIQ09-120AS-3239H47	CLL020-1204A5-503H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Col. 1020-1020AAS-2039HA7	CLL020-1204A5-403H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Low risk (Risk Group 1)	CLL020-1204A5-353H1A7	240mA	Low risk (Risk Group 1)	480mA	Moderate risk (Risk Group2)
CLI.030-1205A-5:03H1A7	CLL020-1204A5-303H1A7				Moderate risk (Risk Group2)
Description					
Low risk (Risk Group 1)			-		, , , , , , , , , , , , , , , , , , , ,
Dev risk (Risk Group   1)					
Low risk (Risk Group 1)   Moderate risk (Risk Group 2)   Moderate risk (Risk Group 2)		300m A		600mA	
Low risk (Risk Group 1)		JOHNA		OUGHIA	
CLL030-1206A5-503H1A7					
CLL030-1206A5-303H1A7					
CLL030-1206A5-353H1A7					
CLL030-1208A5-303H1A7		200 4		<b>=</b> 00 4	•
CLL030-1206A5-273H1A7		360mA	*	720mA	
Low risk (Risk Group 1)			-		•
CLL030-1208A5-403H1A7			-		•
CLL030-1208A5-353H1A7					•
Low risk (Risk Group 1)   Moderate risk (Risk Group 2)	CLL030-1208A5-403H1A7		Low risk (Risk Group 1)		
Low risk (Risk Group 1)	CLL030-1208A5-353H1A7	480mA	Low risk (Risk Group 1)	960mA	Moderate risk (Risk Group2)
Low risk (Risk Group 1)	CLL030-1208A5-303H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL030-1212A5-403H1A7	CLL030-1208A5-273H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL030-1212A5-353H1A7	CLL030-1212A5-503H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Low risk (Risk Group 1)	CLL030-1212A5-403H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL030-1212A5-273H1A7	CLL030-1212A5-353H1A7	720mA	Low risk (Risk Group 1)	1440mA	Moderate risk (Risk Group2)
CLL040-1218A5-503H1A7	CLL030-1212A5-303H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1218A5-303H1A7	CLL030-1212A5-273H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1218A5-273H1A7	CLL040-1218A5-503H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1818A5-503H1A7	CLL040-1218A5-303H1A7	1080mA	Low risk (Risk Group 1)	2160mA	Moderate risk (Risk Group2)
CLL040-1818A5-403H1A7	CLL040-1218A5-273H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1818A5-353H1A7	CLL040-1818A5-503H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CLL040-1818A5-303H1A7	CLL040-1818A5-403H1A7		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
Low risk (Risk Group 1)   Low risk (Risk Group 1)   Low risk (Risk Group 1)   Moderate risk (Risk Group 2)	CLL040-1818A5-353H1A7	1080mA		2160mA	
CL-L104-HC3N1-F5	CLL040-1818A5-303H1A7				
CL-L104-HC3N1-F5					
CL-L104-HC3W1-F5			-		-
CL-L104-HC3UV1-F5					
CL-L104-HC3L1-F5		1080mA		2160mA	
CL-L104-HC3L2-F5		10001111		21001111	
$ \begin{array}{c} \text{CL-L104-MC3N1-F5} \\ \text{CL-L104-MC3W1-F5} \\ \text{CL-L104-MC3WW1-F5} \\ \text{CL-L104-MC3WW1-F5} \\ \text{CL-L104-MC3UW1-F5} \\ \text{CL-L104-MC3L2-F5} \\ \text{CL-L104-MC3N-F} \\ \text{CL-L104-MC6N1-F5} \\ \text{CL-L104-HC6W1-F5} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 2)} \\ \text{Moderate risk (Risk Group 2)} \\ Moderate risk (R$					, , ,
$ \begin{array}{c} \text{CL-L104-MC3W1-F5} \\ \text{CL-L104-MC3WW1-F5} \\ \text{CL-L104-MC3L1-F5} \\ \text{CL-L104-MC3L2-F5} \\ \text{CL-L104-HC6N1-F5} \\ \text{CL-L104-HC6W1-F5} \\ \text{CL-L104-HC6WW1-F5} \\ \text{CL-L104-HC6WW1-F5} \\ \text{CL-L104-HC6WW1-F5} \\ \text{CL-L104-HC6WN1-F5} \\ \text{CM-risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Moderate risk (Risk Group 2)} \\ Moderate risk (Risk$					
$\begin{array}{c} \text{CL-L104-MC3WW1-F5} \\ \text{CL-L104-MC3L2-F5} \\ \text{CL-L104-HC6N1-F5} \\ \text{CL-L104-HC6W1-F5} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 2)} \\ \text{Moderate risk (Risk Group 2)} \\ Moderate risk (Risk Group $					
CL-L104-MC3L1-F5					,
CL-L104-MC3L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6N1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6W1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6N1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6W1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)		1080mA		2160mA	
CL-L104-C3N-F         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6N1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6W1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6N1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6W1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)			Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L104-HC6N1-F5			I :1/P:1 G 1)		M. 1. (1. (D: 1. (1. a))
$ \begin{array}{c} \text{CL-L104-HC6W1-F5} \\ \text{CL-L104-HC6WW1-F5} \\ \text{CL-L104-HC6WW1-F5} \\ \text{CL-L104-HC6L1-F5} \\ \text{CL-L104-HC6L2-F5} \\ \text{CL-L104-HC6L2-F5} \\ \text{CL-L104-MC6N1-F5} \\ \text{CL-L104-MC6WW1-F5} \\ \text{CM-risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 2)} \\ \text{Moderate risk (Risk Group 2)} \\ Moderate risk$			-		
CL-L104-HC6WW1-F5         1080mA         Low risk (Risk Group 1)         2160mA         Moderate risk (Risk Group2)           CL-L104-HC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)         Moderate risk (Risk Group2)           CL-L104-HC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)         Moderate risk (Risk Group2)           CL-L104-MC6W1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)         Moderate risk (Risk Group2)           CL-L104-MC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)         Moderate risk (Risk Group2)           CL-L104-MC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)         Moderate risk (Risk Group2)           CL-L104-MC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)         Moderate risk (Risk Group2)					
CL-L104-HC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-HC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6N1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6W1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6WV1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)		1000		64.00	, ,
CL-L104-HC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6N1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6W1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6WW1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L1-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           CL-L104-MC6L2-F5         Low risk (Risk Group 1)         Moderate risk (Risk Group2)           Moderate risk (Risk Group2)         Moderate risk (Risk Group2)		1080mA		2160mA	, ,
$ \begin{array}{c} \text{CL-L104-MC6N1-F5} \\ \text{CL-L104-MC6W1-F5} \\ \text{CL-L104-MC6WW1-F5} \\ \text{CL-L104-MC6WW1-F5} \\ \text{CL-L104-MC6L1-F5} \\ \text{CL-L104-MC6L2-F5} \end{array} \\ \begin{array}{c} \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 2)} \\ \text{Moderate risk (Risk Group 2)} \\ Moderate risk (Risk G$					, ,
$ \begin{array}{c} \text{CL-L104-MC6W1-F5} \\ \text{CL-L104-MC6W1-F5} \\ \text{CL-L104-MC6L1-F5} \\ \text{CL-L104-MC6L2-F5} \end{array} \\ \begin{array}{c} \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \\ \text{Low risk (Risk Group 1)} \end{array} \\ \begin{array}{c} \text{Moderate risk (Risk Group 2)} \\ \text{Moderate risk (Risk Group 2)} \\ \text{Moderate risk (Risk Group 2)} \\ \text{Moderate risk (Risk Group 2)} \end{array} $					
CL-L104-MC6WW1-F5 CL-L104-MC6L1-F5 CL-L104-MC6L2-F5 Low risk (Risk Group 1) Moderate risk (Risk Group 2) Moderate risk (Risk Group 2)					
CL-L104-MC6L1-F5  CL-L104-MC6L2-F5  Low risk (Risk Group 1)  Low risk (Risk Group 1)  Moderate risk (Risk Group 2)  Moderate risk (Risk Group 2)	CL-L104-MC6W1-F5		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L104-MC6L1-F5 Low risk (Risk Group 1) Moderate risk (Risk Group 2) CL-L104-MC6L2-F5 Low risk (Risk Group 1) Moderate risk (Risk Group 2)	CL-L104-MC6WW1-F5	1080mA	Low risk (Risk Group 1)	2160mA	Moderate risk (Risk Group2)
	CL-L104-MC6L1-F5		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
CL-L104-C6N-F Low risk (Risk Group 1) Moderate risk (Risk Group 2)	CL-L104-MC6L2-F5		Low risk (Risk Group 1)		Moderate risk (Risk Group2)
	CL-L104-C6N-F		Low risk (Risk Group 1)		Moderate risk (Risk Group2)

CLID21-20006-5-200M1A2		D: 1/10	D: 1 0 01 'f' '	D: 1/10	D: 1 0
Down risk (Risk Group 1)   Low risk (Risk	CITILED	Drive current (If)	Risk Group Classification	Drive current (If)	Risk Group Classification
CLU122-2003A-S03M1A2		4	*	-	
CLID1223095AS-50381A2		+			
Low risk (Risk (Group 1)   Low risk (Risk (Riop 1)   Low risk (Risk (Riop		300mA		600mA	
Low risk (Bisk Group 1)   Low risk (Bisk Group 2)   Low risk (Bisk Group 3)   Low risk (Bisk G		-			
Low risk (Bisk Group 1)   Low risk (Bisk G		_		-	-
Low risk (Risk Group 1)   Low risk (Risk G			-		
240mA		-			
Low risk (Risk Group 1)   Low risk (Risk G		-			
CLIC22-1202A5-273M1A2		120mA	, ,	240mA	
Low risk (Bisk Group 1)   Low risk (Bisk G					-
Low risk (Bisk Group 1)   Low risk (Bisk G		-			•
Low risk (Risk Group 1)   Low risk (Risk G			4 .		
Low risk (Risk Group 1)   Low risk (Risk G		+		1	
The price of the		-		+	
CLIO22-1203A5-273M1A2		180mA		360mA	
CLL022-1204A5-273M1A2		+		1	
CLL022-1204A5-273M1A2		1		+	
Low risk (Risk Group 1)   Low risk (Risk G			4		
CLL022-1204A5-273M1A2					•
CLL022-1204A5-273M1A2					
Low risk (Risk Group 1)   Low risk (Risk G		240mA	*	480mA	
Low risk (Risk Group 1)   Low risk (Risk G					
Low risk (Risk Group 1)   Low risk (Risk G		+			
Low risk (Risk Group 1)   Low risk (Risk G					
Low risk (Risk Group 1)   Low risk (Risk G		-			
CLL032-1205A5-303M1A2		+		720mA	
CLL032-1205A5-50M1A2		300mA			
CLL032-1206A5-50KL1A2		-			
CLL032-1206A5-03M1A2		-			
CLL032-1206A5-303M1A2			4		-
CLL032-1206A5-353M1A2		-			
CLL032-1206A5-303M1A2			, ,		
CLL032-1206A5-273M1A2		360mA			
CLL032-1206A5-50KL1A2		1	, ,		
CLL032-1208A5-503M1A2					
CLL032-1208A5-303M1A2					
CLL032-1208A5-353M1A2		-			
CLL032-1208A5-303M1A2		1			
Low risk (Risk Group 1)   Low risk (Risk G		- 480mA -	-		
CLL032-1212A5-503M1A2					
CLL032-1212A5-503M1A2					
CLL032-1212A5-353M1A2			4		-
CLL032-1212A5-353M1A2					
CLL032-1212A5-303M1A2					4
CLL032-1212A5-273M1A2		720mA		1440mA	
CLL032-1212A5-50KL1A2					
CLL042-1218A5-503M1A2	CLL032-1212A5-50KL1A2				
CLL042-1218A5-403M1A2					1 .
CLL042-1218A5-353M1A2		1		2160mA	4
CLL042-1218A5-303M1A2	CLL042-1218A5-353M1A2	- 1080mA			
CLL042-1218A5-273M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1218A5-50KL1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-503M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-353M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-273M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)					
CLL042-1218A5-50KL1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-503M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-273M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)					-
CLL042-1818A5-503M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-403M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-273M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           Low risk (Risk Group 1)         Low risk (Risk Group 1)         Low risk (Risk Group 1)					-
CLL042-1818A5-403M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-353M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-303M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)           CLL042-1818A5-273M1A2         Low risk (Risk Group 1)         Low risk (Risk Group 1)					
CLL042-1818A5-353M1A2       Low risk (Risk Group 1)       Low risk (Risk Group 1)         CLL042-1818A5-303M1A2       Low risk (Risk Group 1)       Low risk (Risk Group 1)         CLL042-1818A5-273M1A2       Low risk (Risk Group 1)       Low risk (Risk Group 1)					
CLL042-1818A5-303M1A2 Low risk (Risk Group 1) Low risk (Risk Group 1) Low risk (Risk Group 1)					
CLL042-1818A5-273M1A2 Low risk (Risk Group 1) Low risk (Risk Group 1)		1080mA	, ,	2160mA	

## 光生物学的安全性評価一覧(5/5)

IEC 62471 (EN 62471): Photobiological safety of lamps and lamp systems による評価

CITILED	Drive current (If)	Risk Group Classification	Drive current (If)	Risk Group Classification
CLL052-1825A5-403M1A2		Low risk (Risk Group 1)		Low risk (Risk Group 1)
CLL052-1825A5-353M1A2		Low risk (Risk Group 1)		Low risk (Risk Group 1)
CLL052-1825A5-303M1A2	1500mA	Low risk (Risk Group 1)	3000mA	Low risk (Risk Group 1)
CLL052-1825A5-273M1A2		Low risk (Risk Group 1)		Low risk (Risk Group 1)
CLL052-1825A5-50KL1A2		Low risk (Risk Group 1)		Low risk (Risk Group 1)

CITILED	Drive current (If)	Risk Group Classification	
CL-824-U1N	20mA	Low risk (Risk Group 1)	
CL-L270-MU1L1-A		Exempt	
CL-L270-MU1L2-A		Exempt	
CL-L270-MU1W1-A	60mA	Exempt	
CL-L270-U1D-A		Exempt	
CL-L270-2U1N		Exempt	
CL-L400-MC1L1-A		Exempt	
CL-L400-MC1L2-A	350mA	Exempt	
CL-L400-MC1N1-A	SSUIIA	Exempt	
CL-L400-MC1W1-A		Exempt	
CLL600-0101A1-63KL1A1	80mA	Low risk (Risk Group 1)	
CLL600-0101A1-40AM1A2	OUIIIA	Exempt	