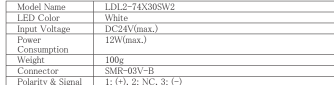
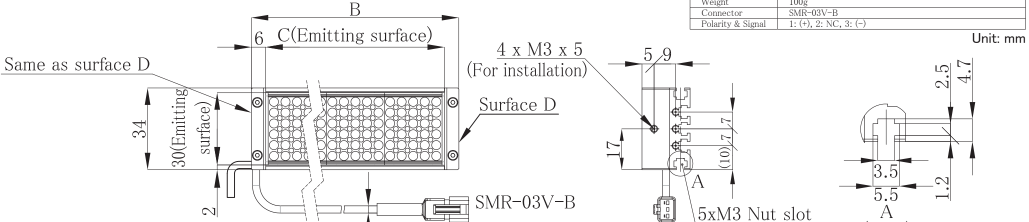
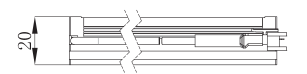
## LDL2-74X30SW2

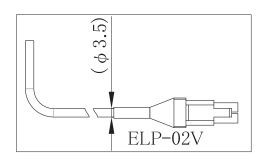




Connector

(Table reference)





Model	Power consumption	Dimension B	Dimension C	Connector
LDL2-26X30(SW2/RD2/BL2)	3.8W	38	26	SMR-03V-B ①:+(Brown) ②:NC ③:-(Blue)
LDL2-50X30(SW2/RD2/BL2)	7.6W	62	50	
LDL2-74X30(SW2/RD2/BL2)	12W	86	74	
LDL2-98X30(SW2/RD2/BL2)	16W	110	98	
LDL2-122X30(SW2/RD2/BL2)	19W	134	122	
LDL2-146X30(SW2/RD2/BL2)	23W	158	146	
LDL2-170X30(SW2/RD2/BL2) *	27W	182	170	
LDL2-194X30(SW2/RD2/BL2) *	31W	206	194	
LDL2-218X30(SW2/RD2/BL2)	35W	230	218	
LDL2-242X30(SW2/RD2/BL2) *	38W	254	242	
LDL2-266X30(SW2/RD2/BL2)	42W	278	266	
LDL2-290X30(SW2/RD2/BL2) *	46W	302	290	
LDL2-314X30(SW2/RD2/BL2) *	50W	326	314	
LDL2-338X30(SW2/RD2/BL2) *	53W	350	338	
LDL2-362X30(SW2/RD2/BL2) *	57W	374	362	
LDL2-386X30(SW2/RD2/BL2) *	61W	398	386	ELP-02V ①:+(Brown) ②:-(Blue)
LDL2=410X30(SW2/RD2/BL2) *	65W	422	410	
LDL2=434X30(SW2/RD2/BL2) *	69W	446	434	
LDL2-458X30(SW2/RD2/BL2) *	72W	470	458	
LDL2=482X30(SW2/RD2/BL2) *	76W	494	482	
LDL2-506X30(SW2/RD2/BL2) *	80W	518	506	

\* BTO

CCS Inc.