CAPACITY SYI			SYMI	BOL/SERIAL NO. CIRC				CUIT DIAGRAM			
A	C100-240V, 50/6	0Hz								b.	
28W											
								-4		j	
	 -		635			 1					
			واو								
								•			
		8	4	Ø	9		1 1/	1 /			
5											
9 520											
684											
							4-ø6.2	637 520			
							SETTING HOLES	J20 L			
									257		
							CUTTING	G DIMENS	SION	5,	
							<u> </u>	D I III I	<u> </u>		
	4					5	LED module BRACKET	STEEL	.	1	
10	TERY	-	1	i .		4	TERMINAL BLOCK	_	4	-	CLAMPING 8
	RGENCY LED drive	BRASS	6 6	0SPG- (ø9~¢	-R25M	2	LED module GLOBE	ACRYI	,	1	5,000K
	driver	– DIVADO	1	(ø9~ø	917)	1	BODY	STEEL	-+	1	
NO N	AME OF PARTS	MATERI	AL Q'TY	REM	ARKS	NO	NAME OF PARTS	MATER	IAL (-	REMARK
APPROVED B. K. KIM UNIT MM)	TITLE;					
CHECKED J. W. PARK SCALE N/S				,,	NO-GAP LED			IGH'	Γ		
DRAWING H. S. SHIN COLOR N-9.3			(BATTERY BACKUP) FOR MARINE USE								
DATE	2016.02.01	IP 44			Diam'r.	N-4202	T				2/2000
DAEYANG					MODEL NO. LEB128WF-0550SNC50B-A WEIGHT				8 Kg		
B DAE IANG					DWG NO. L01350023 SHEET				ET NO	55	

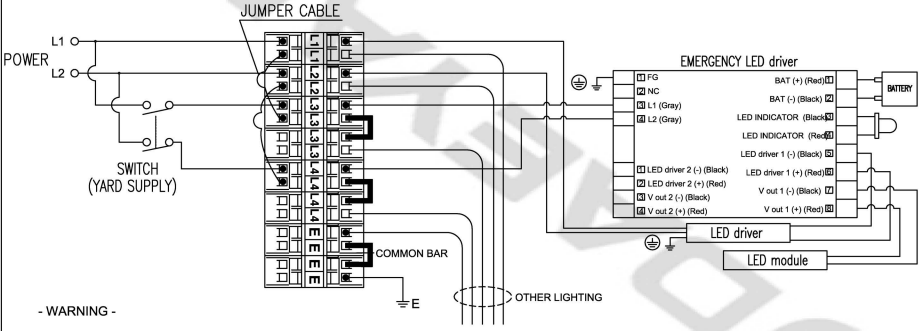
CONTENT DATE REVISER APPROVAL

NO

- NOTE -

* INDICATION LAMP COLOR STATUS

NO	Harry L	MODE		
NO	GREEN	RED	Full charged	
1	Steady	-		
2	No. of the last	Steady	Charging	
3	-	-	Discharging	
4		-	Battery fault	



- 1. After LIGHITNG is installed, please connect red line of battery into BAT (+) (Red)
- When the continuous power is not supplied, red line of battery into BAT (+) (Red) should be disconnected to avoid natural discharge of battery.
- 3. Please install switch for on/off LIGHTING.
- 4. On the circuit diagram, when connecting SW(SWITCH), remove JUMPER CABLE or if SW is not connected, do not remove JUMPER CABLE.

TITLE: LEB128WF-0550SNBC50-A	SCALE	N/S	UNIT	ММ	NO.	REVISED
					Δ	
Connection Diagram	PROJECT		WEIGHT	KG	Δ	
					Δ	
	APPROVED	D B. K. KIM			MATERIAL	ASS'Y
	CHECKED	J. W. PARK				7,001
DAEYANG	DRAWN	H. S. SHIN			DWG NO.	
	DATE	2016. 02. 01			SHEET NO.	55 -A