

QUALITY TEST RESULT

NO	DATE	DEP	CATEGO RY	MODEL	QTY	LIST	RESULT	REMARK						
1						POWER CONSUMPTION	PASS							
2							ON-OFF	PASS						
3					2		THERMAL SHOCK	PASS						
4	14-10-14	RND	NEW DEVELOP MENT	HEAVY DUTY BEACON QUALITY TEST		HIGH TEMP & HUMID	PASS							
5												SPRINKLING WATER (IP 69K)	PASS	
6														WATER PROOF (IP68)
7							VIBRATION	PASS						

CUSTOMER	-		ENGINEERING DEP.		WRITTEN	REVIEWD	APPROVED		
MODEL	HEAVY DUTY BEACON	REQUESTED BY	SANGMIN JUNG		INTE	INTERNALLY PASSED			
PART NAME	ASS'Y	COL/VER	AMBER		INTERNALLT TROOLD				
TEST DATE	2016-10-14	REPORT DATE	2016-10-14		RESUL	_	PASS		
CLASS	M.S	WRITTEN BY	QC / JSLEE		RESUL	_1	PASS		
TEST NAME	On-Off Test				LOT N	0.			
PURPOSE	RELIABILITY ASSURANCE	CE OF NEW DEVEL	OPED PRODUCT						
TEST METHOD	PROVIDING VOLTAGE ACCORDING TO EACH OBJECTS' SPECIFICATION CONDUCT ON-OFF TEST 20,000 TIMES (TEST TOOL SPEC 6.3A, AFTER ON-OFF TEST 20,000 TIMES, 40A POWER IN AND CHECK AGAIN)								
CRITERION	NO DIMMING OR FLICKERING OR DECREASED OUTPUT IS TO BE OBSERVED								
TEST RESULT	PASS								
REMARK	OFOO (DIOTUDEO)		_						





CUSTOMER	-		ENGINEERING DEP.		WRITTEN	REVIEWD	APPROVED		
MODEL	HEAVY DUTY BEACON	REQUESTED BY	SANGMIN JUNG		INTERNALLY PASSED				
PART NAME	ASS'Y	COL/VER	AMBER		INTERNALLI PASSED				
TEST DATE	2016-10-14	REPORT DATE	2016-10-14		RESUL	_	PASS		
CLASS	M.S	WRITTEN BY	QC / JSLEE		RESUL	_1	PASS		
TEST NAME	POWER CONSUMPTION				LOT NO.				
PURPOSE	RELIABILITY ASSURANCE O	F NEW DEVELOPE	D PRODUCT						
TEST METHOD	PROVIDING VOLTAGE ACCORDING TO OBJECT'S SPECIFICATION CHECK THE WATTAGE SHOWN ON POWER METER								
CRITERION	-								
TEST RESULT	AT 9~32V 8.3W~9.5W								
REMARK	CESS (DICTI IDES)								





CUSTOMER	-		ENGINEERING DEP.		WRITTEN	REVIEWD	APPROVED		
MODEL	HEAVY DUTY BEACON	REQUESTED BY	SANGMIN JUNG		INTERNALLY PASSED				
PART NAME	ASS'Y	COL/VER	AMBER		INTERNALLI I AOOLD				
TEST DATE	2016-10-14	REPORT DATE	2016-10-14		RESUL	т	PASS		
CLASS	M.S	WRITTEN BY	QC / JSLEE		RESUL	-1	PASS		
TEST NAME	THERMAL SHOCK				LOT N	Э.			
PURPOSE	RELIABILITY ASSURANCE O	F NEW DEVELOPE	D PRODUCT						
TEST METHOD	PUT PRODUCT IN THE CHAI CHANGE CONDITION TO 80 ABOVE IS ONE CYCLE AND I CHECK THE PRODUCT	C ±2 AND LEAVE I	FOR 30 MINT	T TH	E CONDITIOI	N, -35 ±2℃			
CRITERION	NO PHENOMENON SUCH AS	NO PHENOMENON SUCH AS MOISTURE, WATER DROP AND PERCOLATED WATER IS TO BE OBSERVED							
TEST RESULT	PASS								
REMARK									

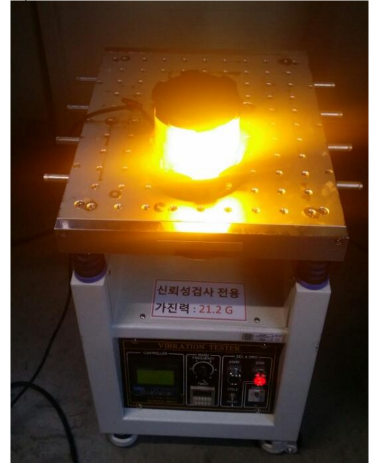


CUSTOMER	-		ENGINEERING DEP.		WRITTEN	REVIEWD	APPROVED		
MODEL	HEAVY DUTY BEACON	HEAVY DUTY BEACON REQUESTED BY SANGMIN JUNG		INTERNALLY PASSED					
PART NAME	ASS'Y	COL/VER	AMBER		MILIMALLI I AGGLD				
TEST DATE	2016-10-14	REPORT DATE	2016-10-14		RESUL	_	PASS		
CLASS	M.S	WRITTEN BY	QC / JSLEE		RESUL	- 1	PASS		
TEST NAME	HIGH TEMP&HUMIDITY				LOT N	0.			
PURPOSE	RELIABILITY ASSURANCE O	F NEW DEVELOPE	D PRODUCT						
TEST METHOD	PROVIDING 24V, LEAVE PRO AND HUMIDITY 94%(±4)% FO	•	,	FEC	TS				
CRITERION	NO PHENOMENON SUCH AS MOISTURE, WATER DROP AND PERCOLATED WATER, DECREASED OUTPUT IS TO BE OBSERVED								
TEST RESULT	PASS								
REMARK									





CUSTOMER	-		ENGINEERING DEP.		WRITTEN	REVIEWD	APPROVED
MODEL	HEAVY DUTY BEACON REQUESTED BY SANGMIN JUNG		INTERNALLY PASSED				
PART NAME	ASS'Y	COL/VER	AMBER				
TEST DATE	2016-10-14	REPORT DATE	2016-10-14		RESUL	_	PASS
CLASS	M.S	WRITTEN BY	QC / JSLEE		RESUL	-1	PASS
TEST NAME	VIBRATION				LOT N	0.	
PURPOSE	RELIABILITY ASSURANCE O	F NEW DEVELOPE	D PRODUCT		•	•	
TEST METHOD	1. VIBRATION 21.2G, HAVE A 2. VIBRATION 08.7 08.7G, HA						
CRITERION	NO DAMAGE OBSERVED SU WHEN POWER IS ON, NO DI						
TEST RESULT	OK						
REMARK							



CUSTOMER	-		ENGINEERING DEP.		WRITTEN	RE	VIEWD	APPROVED		
MODEL	HEAVY DUTY BEACON	REQUESTED BY	SANGMIN JUNG		INTERNALLY PASSED			SSED		
PART NAME	ASS'Y	COL/VER	AMBER		MILIMALLITAGOLD					
TEST DATE	2016-10-14	REPORT DATE	2016-10-14		RESULT PASS					
CLASS	M.S	WRITTEN BY	QC / JSLEE		RESUI			PASS		
TEST NAME	WATER PROOF (IP68)				LOT N	0.				
PURPOSE	RELIABILITY ASSURANCE	RELIABILITY ASSURANCE OF NEW DEVELOPED PRODUCT								
TEST METHOD	POWER THE PRODUCT PUT THE PRODUCT ON AND SEE ANY WATER P	THE TUB FOR 30 N	ING THE HOUSING HEATED)						
CRITERION	NO PHENOMENON SUCH AS MOISTURE, WATER DROP AND PERCOLATED WATER IS TO BE OBSERVED									
TEST RESULT										
REMARK										



CUSTOMER	-		ENGINEERING DEP.		WRITTEN	RE\	VIEWD	APPROVED		
MODEL	HEAVY DUTY BEACON	REQUESTED BY	SANGMIN JUNG	NG		INTERNALLY PASSED				
PART NAME	ASS'Y	COL/VER	AMBER		MILIMALLITAGOLD					
TEST DATE	2016-10-14	REPORT DATE	2016-10-14		RESULT PASS			PASS		
CLASS	M.S	WRITTEN BY	QC / JSLEE		RESUI			PASS		
TEST NAME	IP 69K				LOT N	Ο.				
PURPOSE	RELIABILITY ASSURANCE	RELIABILITY ASSURANCE OF NEW DEVELOPED PRODUCT								
TEST METHOD		ar / DISTANCE : 5~1	30℃ / FLOW : 14~16L/Min 0Cm / ANGLE : 0°, 40° 60°, 9 TATING 5rpm	0°						
CRITERION	NO PHENOMENON SUCH AS MOISTURE, WATER DROP AND PERCOLATED WATER IS TO BE OBSERVED									
TEST RESULT										
REMARK										







