

# **QUALITY TEST RESULT**

NO	DATE	REQUESTED BY	CATEGORY	MODEL	QTY	LIST	RESULT	REMARK				
1						POWER CONSUMPTION	PASS					
2						ON-OFF	PASS					
3						THERMAL SHOCK	PASS					
4	16-10-10	SALES	SAMPLE	AC PMX30	1	HIGH TEMP & HUMID	PASS					
5									SPRINKLING WATER (IP 69K)	PASS		
6												
7						VIBRATION	PASS					

QUALITY TEST REPORT									
CUSTOMER	-		R&D		WRITTEN	REVIEWD	APPROVED		
MODEL	AC PMX30	REQUESTED BY	Jeonghwan Kim		INTERNALLY PASSED				
PART NAME	ASS'Y	COLOR	ВК						
TEST DATE	2016-09-23 ~ 2016-10-07	REPORT DATE	2016-10-10		RESU	ı T	PASS		
CLASS	Sample	WRITTEN BY	QC TEAM / Man Wook	Han	RESU	LI	PAGG		
TEST NAME	POWER CONSUMPTION				LOT N	О.	-		
PURPOSE	RELIABILITY ASSURANCE (	OF NEW DEVELOPE	D PRODUCT						
TEST METHOD	PROVIDING VOLTAGE ACCORDING TO OBJECT'S SPECIFICATION CHECK THE WATTAGE SHOWN ON POWER METER								
CRITERION									
TEST RESULT	AT 100 ~ 240 Vac : 140 W								
REMARK	-								



CUSTOMER	-		R&D		WRITTEN	REVIEWD	APPROVED			
MODEL	AC PMX30	REQUESTED BY	Jeonghwan Kim		INTE	INTERNALLY PASSED				
PART NAME	ASS'Y	COLOR	BK		INTERNALLI I AGGED					
TEST DATE	2016-09-23 ~ 2016-10-07	REPORT DATE	2016-10-10		RESUL	т	PASS			
CLASS	Sample	WRITTEN BY	QC TEAM / Man Wook	Han	RESUL	_1	PAGG			
TEST NAME	On-Off Test				LOT N	0.				
PURPOSE	RELIABILITY ASSURANCE	RELIABILITY ASSURANCE OF NEW DEVELOPED PRODUCT								
TEST METHOD	CONDUCT ON-OFF TES	T 20,000 TIMES	CH OBJECTS' SPECIFICATION		IN AND CHEC	CK AGAIN)				
CRITERION	NO DIMMING OR FLICKE	ERING OR DECREA	SED OUTPUT IS TO BE OB	SER\	/ED					
TEST RESULT	PASS									
REMARK	-									



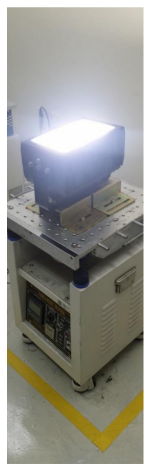
CUSTOMER	-		R&D		WRITTEN	REVIEWD	APPROVED		
MODEL	AC PMX30	REQUESTED BY	Jeonghwan Kim		INTERNALLY PASSED				
PART NAME	ASS'Y	COLOR	BK		WILKWALLI TAGGED				
TEST DATE	2016-09-23 ~ 2016-10-07	REPORT DATE	2016-10-10		RESULT PASS				
CLASS	Sample	WRITTEN BY	QC TEAM / Man Wook	Han	KESUI		PASS		
TEST NAME	THERMAL SHOCK				LOT N	O.			
PURPOSE	RELIABILITY ASSURANCE O	RELIABILITY ASSURANCE OF NEW DEVELOPED PRODUCT							
TEST METHOD	PUT PRODUCT IN THE CHAN CHANGE CONDITION TO 80° ABOVE IS ONE CYCLE AND I CHECK THE PRODUCT	C ±2 AND LEAVE F	FOR 30 MINT	AT TH	E CONDITIO	N, -35 ±2℃			
CRITERION	NO PHENOMENON SUCH AS MOISTURE, WATER DROP AND PERCOLATED WATER IS TO BE OBSERVED								
TEST RESULT	PASS								
REMARK	-								



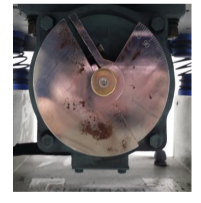
CUSTOMER	-		R&D		WRITTEN	REVIEWD	APPROVED			
MODEL	AC PMX30	REQUESTED BY Jeonghwan Kim		INTERNALLY PASSED						
PART NAME	ASS'Y	COLOR	BK							
TEST DATE	2016-09-23 ~ 2016-10-07	REPORT DATE	2016-10-10		RESU	_	PASS			
CLASS	Sample	WRITTEN BY	QC TEAM / Man Wook	Han	RESUI	-1	PASS			
TEST NAME	HIGH TEMP&HUMIDITY				LOT N	LOT NO.				
PURPOSE	RELIABILITY ASSURANCE O	RELIABILITY ASSURANCE OF NEW DEVELOPED PRODUCT								
TEST METHOD	PROVIDING 24V, LEAVE PRO AND HUMIDITY 94%(±4)% FO		•	EFEC	TS					
CRITERION	NO PHENOMENON SUCH AS MOISTURE, WATER DROP AND PERCOLATED WATER, DECREASED OUTPUT IS TO BE OBSERVED									
TEST RESULT	PASS									
REMARK	-									



CUSTOMER	-				WRITTEN	REVIEWD	APPROVED	
MODEL	AC PMX30	REQUESTED BY	Jeonghwan Kim	an Kim		INTERNALLY PASSE		
PART NAME	ASS'Y	COLOR	BK					
TEST DATE	2016-09-23 ~ 2016-10-07	REPORT DATE	2016-10-10		RESU	т	PASS	
CLASS	Sample	WRITTEN BY	QC TEAM / Man Wook	Han	RESUI	-	PASS	
TEST NAME	VIBRATION				LOT N	O.		
PURPOSE	RELIABILITY ASSURANCE O	F NEW DEVELOPE	D PRODUCT		-	_		
TEST METHOD	1. /IBRATION 15.7G, HAVE A 2. VIBRATION 08.7G, HAVE							
CRITERION	NO DAMAGE OBSERVED SUCH AS LOOSEN SCREW, CRACKED BRACKET, GRINDING HOUSING WHEN POWER IS ON, NO DIMMING OR FLICKERING OR DECREASED OUTPUT IS TO BE OBSERVED							
TEST RESULT	PASS							
REMARK	-		_			_		



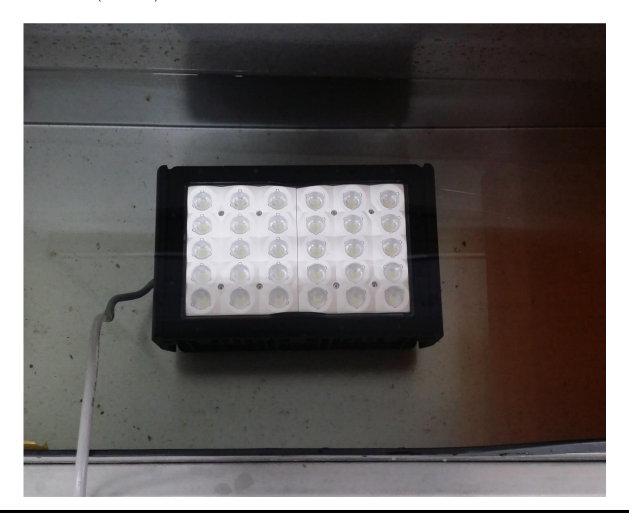








CUSTOMER	-		R&D		WRITTEN	REVIE	WD	APPROVED	
MODEL	AC PMX30	REQUESTED BY	Jeonghwan Kim		INTERNALLY PASSED			SSED	
PART NAME	ASS'Y	COLOR	BK		THE WILL THOSE				
TEST DATE	2016-09-23 ~ 2016-10-07	REPORT DATE	2016-10-10		RESULT PA			PASS	
CLASS	Sample	WRITTEN BY	QC TEAM / Man Wook	Han	RESUI	.1		PAGG	
TEST NAME	WATER PROOF (IP68)				LOT N	О.			
PURPOSE	RELIABILITY ASSURANCE OF NEW DEVELOPED PRODUCT								
TEST METHOD	POWER THE PRODUCT ON FOR 1HR, MAKING THE HOUSING HEATED PUT THE PRODUCT ON THE TUB FOR 30 MINTS AND SEE ANY WATER PASSED THROUGH								
CRITERION	NO PHENOMENON SUCH AS MOISTURE, WATER DROP AND PERCOLATED WATER IS TO BE OBSERVED								
TEST RESULT	PASS								
REMARK	-								



CUSTOMER	-		R&D		WRITTEN	REVIEWD	APPROVED		
MODEL	AC PMX30	REQUESTED BY	Jeonghwan Kim		INT	INTERNALLY PASSED			
PART NAME	ASS'Y	COLOR	BK						
TEST DATE	2016-09-23 ~ 2016-10-07	REPORT DATE	2016-10-10		RESULT PASS				
CLASS	Sample	WRITTEN BY	QC TEAM / Man Wook	Han	RESUI		PASS		
TEST NAME	IP 69K				LOT NO.				
PURPOSE	RELIABILITY ASSURANCE OF NEW DEVELOPED PRODUCT								
TEST METHOD		ar / DISTANCE : 5~1	80 ℃ / 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	PASS								
REMARK	-								

