

SBV-138TMW

Tilt Mount



Key Features

- Material: Aluminum
- Dimensions: Ø137.9x56.8mm(Ø5.43x2.24")
- Weight: 220g
- Color: White
- Supported products: QNV-6072R/6082R, QNV-7082R, QNV-8080R, LNV-6072R

Compatible Accessories (Optional)



QNV-6072R1



QNV-8080R



LNV-6072R



QNV-7082R



QNV-6082R

SBV-138TMW

Tilt Mount



Specifications

Mechanical	
Color	White
Material	Aluminum
RAL code	RAL9003
Product dimensions / weight	Ø137.9x56.8mm(Ø5.43x2.24"), 220g
Mount Screw size	TR20
Supported products	QNV-6072R/6082R, QNV-7082R, QNV-8080R LNV-6072R

SBV-138TMW

Tilt Mount

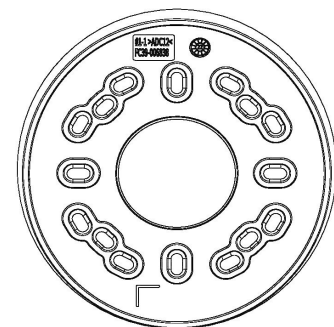
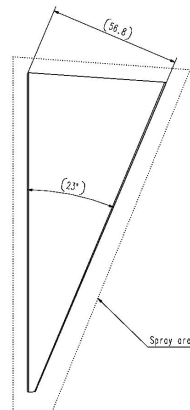
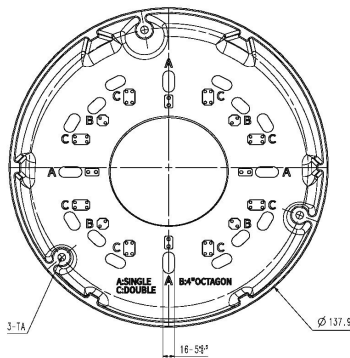
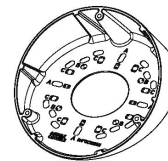


CAD

Unit:mm [inch]

This parts should not contain any substances which are specified in AH60-0033K

NO	PART NAME	CODE NO.	MATERIAL	Q'TY	REMARK
1	MOUNT-TILT_SBV-138TMW	FC39-006838A	Check note	1	-



* Unspecified threads must be non sprayed

NOTE: Die-Casting

1. Material and Design wall thickness: AISC22, 17.5
2. Gate Post, Vertical Pin location must be handled with mill designer.
3. Vertical pin hole must be less than 0.040 in (0.001 in. pin) no finish is allowed.
4. Vertical pin hole must be less than 0.040 in (0.001 in. pin) no finish is allowed.
5. No horizontal pin holes, pin holes must be less than 0.040 in (0.001 in. pin) no finish is allowed.
6. No horizontal pin holes, pin holes must be less than 0.040 in (0.001 in. pin) no finish is allowed.
7. Every flange on PWT must be less than 0.125"
8. Underside flange and end view must be less than 0.125"
9. Marks (Key dimensions) must be carefully inspected.
10. All dimensions must be within 0.001 in (0.001 in. pin) no finish is allowed.
11. External look and pricing specification must follow separately distributed Dimension Specification data, including surface cutting, Chrome, Sanding, Silver, Silk Print specifications.
12. All dimensions must be within 0.001 in (0.001 in. pin) no finish is allowed.
13. Every pecking specification must be secured separately.
14. Every pecking specification must be secured separately.

Coating Specification

CODE No.		A
Color	Standard	000102403178
	Code	MTB-MP-3
	Name	Metol Powder White
Printing	Color	-
Process	Coasting/Cutting/Sanding/Reclaiming/Tapping/Degrease	

Symbol	No.	Spec	Depth	Remark
TA	3ec	M4 x 0.7	10mm	

DIV	tol 1	tol 2	tol 3	tol 4	tol 5
0-16	±0.3	±1	±1.1	±1.5	±2
16-63	±0.6	±1	±0.2	±0.2	±1
63-250	±1	±1.2	±1.3	±0.4	±1
250-1000	±0.2	±1.3	±0.4	±0.5	±1

A2	CHANGE
19.03.01	$\Delta^{-1} \frac{\partial \ln k}{\partial X, X, X}$

		DESIGN			CHECK		APPROVAL		PART NAME	
UNIT	mm	JM Jin		YS Choi		JY Kim		MOUNT-TILT		
SCALE	1/1	21.12.14		21.12.14		21.12.14		SBV-138TMW		
								CODE NO. FC39-006836A		