

ALL MASTER DRAWINGS, WHICH REPRESENT THE CURRENT REVISION, ARE STORED ELECTRONICALLY, AND ALL SUBSEQUENT COPIES ARE CONSIDERED UNCONTROLLED.

THIS DRAWING AND THE DESIGN SHOWN THEREIN IS THE PROPERTY OF REAR VIEW SAFETY, INC. AND USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.

Rev	Revision	Ву	Ck.By	Auth.	Date
0					
1					
				Ш	
_				Ш	
			_		

REAR VIEW
SAFETY

REVERSE WITH CONFIDENCE™

Rear View Safety, Inc. 1797 Atlantic Ave Brooklyn, N.Y. 11233

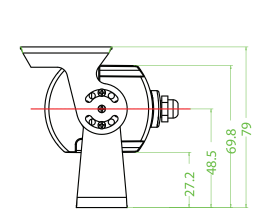
TOLERANCES UNLESS OTHERWISE SPECIFIED
ALL DIMENSIONS ARE IN MILLIMETERS 0 DECIMALS u 1.5mm 0.0 DECIMALS u 1mm ANGULAR TOLERANCES u 1v ITEM N°. RVS-770616-NM

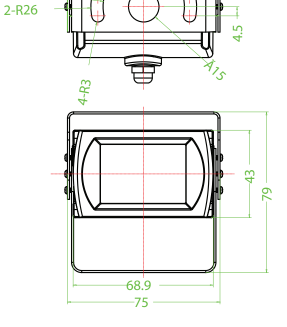
DESCRIPTION 7" TFT LCD Digital Color Rear View Monito

DWG NO 66-71

⊕ □

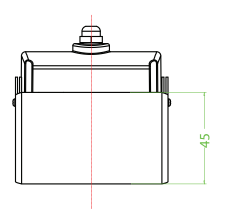
DWG SIZE DATE

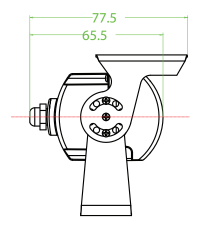


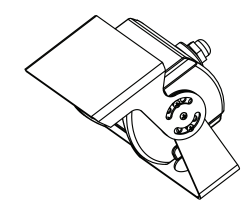


45.1

2-R20







ALL MASTER DRAWINGS, WHICH REPRESENT THE CURRENT REVISION, ARE STORED ELECTRONICALLY, AND ALL SUBSEQUENT COPIES ARE CONSIDERED UNCONTROLLED.

THIS DRAWING AND THE DESIGN SHOWN THEREIN IS THE PROPERTY OF REAR VIEW SAFETY, INC. AND USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.

Rev	Revision	Ву	Ck.By	Auth.	Date
0					
1					

REAR VIEW

SAFETY

A Safe Fleet Brand

Rear View Safety, Inc. 1797 Atlantic Ave Brooklyn, N.Y. 11233 TOLERANCES
UNLESS OTHERWISE SPECIFIED
ALL DIMENSIONS ARE
IN MILLIMETERS
0 DECIMALS u 1.5mm
0.0 DECIMALS u 1mm
ANGULAR TOLERANCES u 1v

RVS-770616-NM

DESCRIPTION

130° BACKUP CAMERA

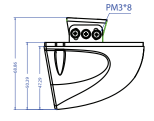
DWG SACLE

DWG SIZE

DATE



TE











SPECIFICATION

Camera
Picture Elements
Gamma Correction
Image Sensor

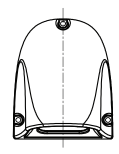
Lens
View Angle
Sync System
Infra-red distance
Usable Illumination
Power Source
S/N Ratio
Electronic Iris
Video Output
IR Switch Control

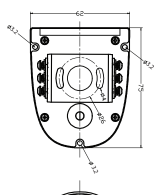
Vibration and Shock Rating Operating Temperature Storage Temperature

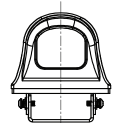
1/4" Sharp® Color CCD 250,000 pixels r=0.45 to 1.0 420 TV lines, PAL: 500 (H) x 582 (V), NTSC: 510 (H) x 492 (V) 2.1mm 120°

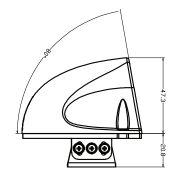
2.1mm
120°
Internal Synchronization
30 Feet (9 Infrared)
0 Lux (IR On)
DC 12V
More than 48dB
1/50, 160-1/100,000sec
1Vp.p 75 Ω
ACDS Automatic Control

20G / 100G $-40^{\circ}C \sim +80^{\circ}C / RH 95\% Max$ $-40^{\circ}C \sim +60^{\circ}C / RH 95\% Max$











ALL MASTER DRAWINGS, WHICH REPRESENT THE CURRENT REVISION, ARE STORED ELECTRONICALLY, AND ALL SUBSEQUENT COPIES ARE CONSIDERED UNCONTROLLED.

THIS DRAWING AND THE DESIGN SHOWN THEREIN IS THE PROPERTY OF REAR VIEW SAFETY, INC. AND USE OR COPIES THEREOF CANNOT BE MADE WITHOUT WRITTEN CONSENT.

Rev	Revision	Ву	Ck.By	Auth.	Date	
0						1
1]
						1
						1
			_			1
						L



Rear View Safety, Inc. 1797 Atlantic Ave Brooklyn, N.Y. 11233 TOLERANCES
UNLESS OTHERWISE SPECIFIED
ALL DIMENSIONS ARE
IN MILLIMETERS
0 DECIMALS u 1.5mm
0.0 DECIMALS u 1mm
ANGULAR TOLERANCES u 1v

RVS-770616-NM

DESCRIPTION
120° SIDE CAMERA

DWG SACLE



DWG SIZE Date