

VCWM-Series Camera Wall Mount

Product Overview

The TDK RF Solutions VCWM-Series Video Camera Wall Mount is designed specifically for mounting our shielded color video camera in an anechoic chamber or shielded test room.

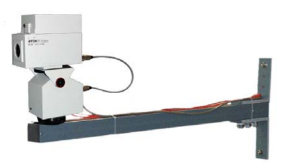
The camera wall mount is constructed of durable, non-conductive, commercial grade fiberglass and plastic that will not interfere with RF test measurements.

The VCWM is available in a standard length of 1m to meet your test requirments. Custom lengths are also available to meet customerspecific requirements.

The VCWM comes complete with mounting brackets and fastening hardware. The camera wall mount can support up to 6 kg.

Features

- Constructed with non-conductive materials
- Available in 1m length; custom lengths available
- Supports up to 6 kg
- Permanent sturdy fixture



The TDK RF Solutions VCWM-Series Video Camera Wall Mount is specifically designed for permanently mounting of the TDK Color Video Camera in an anechoic chamber or shielded room. (TDK Camera sold separately.)

Applications

- Wall mounting of TDK color video cameras
- Anechoic chambers
- Shielded rooms





VCWM-Series Camera Wall Mount

Mechanical Specifications		Ordering Information	
Length:	100 cm; custom lenghts	Product:	Camera Mount
	available	Model Number:	VCWM-100, 150
Weight:	2.3 kg (5 lbs.)	Warranty:	l vear
Construction:	Fiberglass	,	Τ
Finish:	Preventive water absorption sealed	To place an order or to learn more about the TDK RF Solutions products that best meet your needs, contact your TDK sales representative:	

TDK RF Solutions Inc.

1101 Cypress Creek Rd.			
Cedar Park, Texas 78613 USA			
Phone:	1-512-258-9478		
Fax:	1-512-258-0740		
E-mail:	info@tdkrf.com		
World Wide Web:	www.tdkrfsolutions.com		

TDK Electronics Europe

TDK House, Queenswa	y 5 - 7			
RH1 1YB, Redhill, Surrey				
United Kingdom				
Phone:	+44/1737-781-372			
Fax:	+44/1737-781-360			



www.tdkrfsolutions.com

To learn more about TDK RF Solutions' wide range of innovative products and services visit www.tdkrfsolutions.com

 ${f O}$ Copyright 2004 TDK RF Solutions Inc. All rights reserved. Specifications subject to change without notice.