# H.264 Full HD Outdoor Fixed IR Dome IP Camera

- Full HD1080p @ 30fps
- 5311IR Model fit with Remote Zoom/Focus Control (One Click AF)
- Video Compression: H.264, MJPEG
- True Day/Night and WDR
- Video Dual Stream, Two-way Audio with G.711
- Built-in IR illuminator with Smart IR adjustment
- MicroSD/SDHC Memory Card Slot
- ONVIF Support, PoE (IEEE 802.3af)
- Embedded VCA Technology Video Analytics
- Vandal Proof IK-10 / IP66 Protection Ration

#### **Specifications**

#### CAMERA

CAWERA	_			
Model	RC3502	HD-5211IR:	Varifocal lens	
Wouer	RC3502	HD-5311IR:	Motorized Focus & Zoom lens	
Image Senso	r	1/2.7" 1080	p CMOS	
Effective Pixels		1920 x 108	0	
Scanning System		Progressive	escanning	
AGC Control		Auto, adjustable amplification level		
Auto IRIS (DC)		Iris control via camera unit		
Minimum Illumination			ux, F1.2 - 0.01 lux (DSS ON) ix (IR LED On)	
	5211IR	Manual 3.0 – 9.0mm Vario-Focal, F1.2 – F2.1		
Lens	5311IR		n Vari-Focal, F1.2 - F2.1, Motorized om Control – One Click Focus	
Lens Angle of View		Wide appro Tele approx		
Shutter Time		1/10.000s t	o 1/2s	
Shutter Exposure Modes		speed (exp Manual - w	with configurable min/max shutter osure time range) ith configurable fixed shutter speed trol - 50/60Hz	
Day & Night Switching			al (both switching level adjustable 1 ~ ble IR Cut Filter	
Image Settings		sharpness,	e brightness, contrast, saturation, vertical flip & horizontal mirror function ode (-90° / +90° image flip)	
2D-DNR		Configurab	le digital noise reduction 1 ~ 16	
Wide Dynamic Range		Digital WDF	R (configurable levels 1-16)	
Exposure Adjustment		+1.0, +0.6,	+0.3, 0, -0.3, -0.6, -1.0 EV	
White Balance	e	ATW1 / ATV	V2 / Push / Manual	
DSS (Sens-u	p)	Configurab	e digital slow shutter 2X ~ 16X	
Backlight Compensation		BLC On/Of	f (possible to designate zone)	
Focus Assistant	5211IR	Video displa adjustment	ay to simplify the focus point	
IR ILLUMI	NATOR			
IR LED	5211IR	IR LED x 30	0 (850nm)	
	5311IR	IR LED x 3	6 (850nm)	
IR Working Distance	5211IR	approx 30m	1	
	5311IR	approx 35m	1	
SMART IR			Ily adjust the infrared light to the best, o the brightness of the scene	



.. more than standard

# 

#### VIDEO

VIDEO		
Video Compression		H.264 Baseline, Main, High profile (MPEG-4 Part 10/ AVC), MJPEG (Motion JPEG)
Video Streaming		Dual Stream, Independent Configurable H.264: Controllable frame rate and image resolution, bandwidth limitation (CVBR/CBR) MJPEG: Controllable frame rate and image resolution, JPEG quality
Resolution	16:9 model	1920x1080, 1280x720, 1120x630, 960x540, 800x450, 640x360, 480x270, 320x180
	4:3 model	SXGA(1280x960), XGA(1024x768), SVGA (800x600), PAL(720x576), NTSC(720x480) VGA(620x480), QVGA(320x240)
Frame Rate		H.264: Configurable up to max 30fps in all resolution* MJPEG: Configurable up to max 30fps in all resolution*
Motion Detection		Max. 8 zones with independent configuration of detection sensitivity and target object size
Video Stabilization		Supported for First/Second Stream and Snapshot
Defogging		Selectable Defogging level (low, medium, high)
Text Overlay		Free positioning of display for time/ data/ name (name up to 48 signs)
Privacy Mask Zones		4 flexible configurable region
Analogue Video		NTSC/PAL Video Signal (1.0Vp-p, 75Ω)
AUDIO		
Audio Input / Output		Line-In: 0.178Vp-p, 10KΩ Lineout: 2.26Vp-p, 10KΩ
Compression Format		G.711-uLaw
NETWOR	<	
Ethernet Standard/IP		10 / 100 Base-T / IPv4, IPv6
Protocol		QoS Layer 3 DiffServ, TCP/IP, UDP/IP, HTTP, HTTPS, FTP, RTSP, RTCP, RTP/UDP, RTP/TCP, mDNS, UPnP™, SMTP,DHCP, DNS, DynDNS, NTP, SNMPv1/v2c/v3(MIB-II), IGMP,ICMP, SSLv2/v3, TLSv1, SRTP, RTMP
Users Connection		Live viewing for up to 10 clients
Security		HTTPS(SSL), IP Filtering, Multi-level access withpassword protection
GENERAL		
I/O Terminal		1x Alarm In - max 50mA@5VDC, TTL 1x Alarm Out - max 50mA@24VDC, TTL

Edge Storage       Via micro SD/SDHC card (up to 32GB) for continuous or event recording. Search interface for event files, playback and download (card not included).         Application Programming Interface       Software Development Kit (SDK) available, ONVIF compliant         Event Metadata Streaming RTSP/RTP       Video Motion Detection(MD), Video Content Analytics(VCA)         ONVIF       Version: 2.41 (Support Profile S and G)         Sensor(DI), Video Motion Detection, Tamper Detection, Video Content Analytics(VCA), Network Loss/Detect, Network Setting Change, Time (Recurrene/Schedule)         Event Sources       Softfication service via TCP/IP, HTTP, multicast or email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recording         Approvals       FCC, CE, KC, IP66, IK-10, RoHs         ELECTRICAL       12V DC / PoE (IEEE 802.3af)         Power Source       12V DC / PoE (IEEE 802.3af)         Power Consumption (Approx)       52111R       14.20W @ DC 12V         ENVIROMENT       Fan / Heater Unit (Heater only with 12V-DC power)         Dc12V : -40°C ~ 50°C (-40°F ~ 122°F)       Cold Start         Dc12V : -30°C (-22°F) / PoE: 0°C (32°F)       Operation Temperature         Via (S% RH, Non-condensing       MECHANICAL         Material       Aluminum Die Casting, Anti-vandal bubble (PC)         Color       White         Dimension       Housing: 155( Φ ) x 129(H) mm, Do	GENERAL				
Programming Interface       Software Development Kit (SDK) available, ONVIF compliant         Event Metadata Streaming RTSP/RTP       Video Motion Detection(MD), Video Content Analytics(VCA)         ONVIF       Version: 2.41 (Support Profile S and G)         Sensor(DI), Video Motion Detection, Tamper Detection, Video Content Analytics(VCA), Network Loss/Detect, Network Setting Change, Time (Recurrene/Schedule)         Notification service via TCP/IP, HTTP, multicast or email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recording         Approvals       FCC, CE, KC, IP66, IK-10, RoHs         ELECTRICAL       12V DC / PoE (IEEE 802.3af)         Power Consumption (Approx)       5211IR       14.20W @ DC 12V         ENVIROMENT       5211IR       15.20W @ DC 12V         Fan / Heater       Fan / Heater Unit (Heater only with 12V-DC power)         Operation Temperature       DC12V : -40°C ~ 50°C (-40°F ~ 122°F) PoE : -20°C ~ 50°C (-40°F ~ 122°F) PoE : -20°C ~ 50°C (-40°F ~ 122°F)         Operating Humidity       Up to 85% RH, Non-condensing         MECHANICAL       Aluminum Die Casting, Anti-vandal bubble (PC)         Color       White         Dimension       Housing: 155( Φ ) x 129(H) mm, Dome: 100( Φ ) mm	Edge Storage		conti even	nuous or event recording. Search interface for tiles, playback and download (card not	
Streaming RTSP/RTP       Analytics(VCA)         ONVIF       Version: 2.41 (Support Profile S and G)         Event Sources       Sensor(DI), Video Motion Detection, Tamper Detection, Video Content Analytics(VCA), Network Loss/Detect, Network Setting Change, Time (Recurrene/Schedule)         Event Actions       Notification service via TCP/IP, HTTP, multicast or email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recording         Approvals       FCC, CE, KC, IP66, IK-10, RoHs         ELECTRICAL       12V DC / PoE (IEEE 802.3af)         Power Source       12V DC / PoE (IEEE 802.3af)         Power Source       12V DC / PoE (IEEE 802.3af)         Power Source       12V DC / PoE (IEEE 802.3af)         Power       5211IR       14.20W @ DC 12V         ENVIROMENT       Fan / Heater       Fan / Heater Unit (Heater only with 12V-DC power)         Operation Temperature       DC12V : -40°C ~ 50°C (-40°F ~ 122°F) PoE : -20°C ~ 50°C (-40°F ~ 122°F)         Operating Humidity       Up to 85% RH, Non-condensing         MECHANICAL       Aluminum Die Casting, Anti-vandal bubble (PC)         Color       White       Dimension         Diwens: 100( Φ ) mm       X129(H) mm, Dome: 100( Φ ) mm	Programming				
Event Sources       Sensor(DI), Video Motion Detection, Tamper Detection, Video Content Analytics(VCA), Network Loss/Detect, Network Setting Change, Time (Recurrene/Schedule)         Event Actions       Notification service via TCP/IP, HTTP, multicast or email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recording         Approvals       FCC, CE, KC, IP66, IK-10, RoHs         ELECTRICAL       5211IR         Power Consumption (Approx)       5211IR         5211IR       14.20W @ DC 12V         ENVIROMENT       5311IR         Fan / Heater       Fan / Heater Unit (Heater only with 12V-DC power)         Operation Temperature       DC12V : -40°C ~ 50°C (-40°F ~ 122°F) PoE : -20°C ~ 50°C (-4°F ~ 122°F)         Operating Humidity       Up to 85% RH, Non-condensing         MECHANICAL       Material         Material       Aluminum Die Casting, Anti-vandal bubble (PC)         Color       White         Dimension       Housing: 155( Φ ) x 129(H) mm, Dome: 100( Φ ) mm					
Event SourcesDetection, Video Content Analytics (VCA), Network Loss/Detect, Network Setting Change, Time (Recurrene/Schedule)Event ActionsNotification service via TCP/IP, HTTP, multicast or email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recordingApprovalsFCC, CE, KC, IP66, IK-10, RoHsELECTRICAL Power Source12V DC / PoE (IEEE 802.3af)Power Source52111R14.20W @ DC 12VConsumption (Approx)52111R15.20W @ DC 12VENVIROMENTFan / HeaterFan / Heater Unit (Heater only with 12V-DC power)Operation TemperatureDC12V : -40°C ~ 50°C (-40°F ~ 122°F) PoE : -20°C ~ 50°C (-4°F ~ 122°F) Cold Start DC12V : -30°C (-22°F) / PoE: 0°C (32°F)Operating HumidityUp to 85% RH, Non-condensingMECHANICAL MaterialAluminum Die Casting, Anti-vandal bubble (PC)ColorWhite DimensionDimensionHousing: 155( Φ ) x 129(H) mm, Dome: 100( Φ ) mm	ONVIF		Versi	on: 2.41 (Support Profile S and G)	
$\begin{tabular}{ c c c c } \hline Event Actions & email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recording & Approvals & FCC, CE, KC, IP66, IK-10, RoHs & \hline \hline ELECTRICAL & 12V DC / PoE (IEEE 802.3af) & 5211IR & 14.20W @ DC 12V & 5311IR & 15.20W @ DC 12V & 5311IR & 15.20W @ DC 12V & \hline \hline S11IR & 15.20W @ DC 12V & \hline ENVIROMENT & Fan / Heater Unit (Heater only with 12V-DC power) & DC12V : -40°C ~ 50°C (-40°F ~ 122°F) & PoE : -20°C ~ 50°C (-4°F ~ 122°F) & Cold Start & DC12V : -30°C (-22°F) / PoE: 0°C (32°F) & \hline \hline Operating Humidity & Up to 85% RH, Non-condensing & \hline \hline MECHANICAL & Aluminum Die Casting, Anti-vandal bubble (PC) & \hline Color & White & \hline \hline Dimension & Housing: 155( $\Phi$ ) $x$ 129(H) mm, Dome: 100( $\Phi$ ) mm & \hline \hline \end{tabular}$	Event Sources		Detection, Video Content Analytics(VCA), Network Loss/Detect, Network Setting Change,		
$\begin{tabular}{ c c c c c } \hline ELECTRICAL \\ \hline Power Source & 12V DC / PoE (IEEE 802.3af) \\ \hline Power Consumption (Approx) & 52111R & 14.20W @ DC 12V \\ \hline 53111R & 15.20W @ DC 12V \\ \hline 53111R & 15.20W @ DC 12V \\ \hline Fan / Heater & Fan / Heater Unit (Heater only with 12V-DC power) \\ \hline DC12V : -40°C ~ 50°C (-40°F ~ 122°F) \\ PoE : -20°C ~ 50°C (-4°F ~ 122°F) \\ Cold Start \\ DC12V : -30°C (-22°F) / PoE: 0°C (32°F) \\ \hline Operating Humidity & Up to 85% RH, Non-condensing \\ \hline \hline Material & Aluminum Die Casting, Anti-vandal bubble (PC) \\ \hline Color & White \\ \hline Dimension & Housing: 155( $\Phi$ ) $x$ 129(H) mm, Dome: 100( $\Phi$ ) mm \\ \hline \end{tabular}$	Event Actions		emai file u	I text messages with snapshot, DO-contact, pload on external FTP server, local SD	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Approvals		FCC	, CE, KC, IP66, IK-10, RoHs	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	ELECTRICAL				
$\begin{tabular}{ c c c c c } \hline Consumption (Approx) & 53111R & 15.20W @ DC 12V \\ \hline \hline S3111R & 15.20W @ DC 12V \\ \hline \hline S3111R & 15.20W @ DC 12V \\ \hline \hline \hline S3111R & 15.20W @ DC 12V \\ \hline \hline \hline \hline S3111R & 15.20W @ DC 12V \\ \hline \hline \hline \hline \hline \hline S3111R & 15.20W @ DC 12V \\ \hline $	Power Source		12V DC / PoE (IEEE 802.3af)		
(Approx)         5311IR         15.20W @ DC 12V           ENVIROMENT         Fan / Heater         Fan / Heater Unit (Heater only with 12V-DC power)           Dperation         DC12V : -40°C ~ 50°C (-40°F ~ 122°F)           Operation         PoE : -20°C ~ 50°C (-4°F ~ 122°F)           Cold Start         DC12V : -30°C (-22°F) / PoE: 0°C (32°F)           Operating Humidity         Up to 85% RH, Non-condensing           MECHANICAL         Aluminum Die Casting, Anti-vandal bubble (PC)           Color         White           Dimension         Housing: 155(Φ) x 129(H) mm, Dome: 100(Φ) mm		5211IR		14.20W @ DC 12V	
$\begin{tabular}{ c c c c c } \hline Fan / Heater Unit (Heater only with 12V-DC power) \\ \hline Pan / Heater & Fan / Heater Unit (Heater only with 12V-DC power) \\ \hline DC12V : -40°C ~ 50°C (-40°F ~ 122°F) \\ PoE : -20°C ~ 50°C (-4°F ~ 122°F) \\ Cold Start \\ DC12V : -30°C (-22°F) / PoE: 0°C (32°F) \\ \hline Up to 85\% RH, Non-condensing \\ \hline \hline Material & Aluminum Die Casting, Anti-vandal bubble (PC) \\ \hline Color & White \\ \hline Dimension & Housing: 155( $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $		5311IR		15.20W @ DC 12V	
$\begin{tabular}{ c c c c c } \hline DC12V: -40°C ~ 50°C (-40°F ~ 122°F) \\ PoE: -20°C ~ 50°C (-4°F ~ 122°F) \\ Cold Start \\ DC12V: -30°C (-22°F) / PoE: 0°C (32°F) \\ \hline Up to 85% RH, Non-condensing \\ \hline \hline \hline \\ $	ENVIROMENT				
$\begin{tabular}{ c c c c c } \hline \mbox{Operation} & \mbox{PoE}: -20^\circ\mbox{C} \sim 50^\circ\mbox{C} (-4^\circ\mbox{F} \sim 122^\circ\mbox{F}) \\ \hline \mbox{Cold Start} & \mbox{DC12V}: -30^\circ\mbox{C} (-22^\circ\mbox{F}) / \mbox{PoE}: 0^\circ\mbox{C} (32^\circ\mbox{F}) \\ \hline \mbox{Operating Humidity} & \mbox{Up to 85\% RH, Non-condensing} \\ \hline \end{tabular} \\ \hline \end{tabular}$	Fan / Heater		Fan	Heater Unit (Heater only with 12V-DC power)	
MECHANICAL           Material         Aluminum Die Casting, Anti-vandal bubble (PC)           Color         White           Dimension         Housing: $155(\Phi) \times 129(H) mm$ , Dome: $100(\Phi) mm$			PoE : -20°C ~ 50°C (-4°F ~ 122°F) Cold Start		
MaterialAluminum Die Casting, Anti-vandal bubble (PC)ColorWhiteDimensionHousing: $155(\Phi) \times 129(H) mm$ , Dome: $100(\Phi) mm$	Operating Humidity		Up to	985% RH, Non-condensing	
ColorWhiteDimensionHousing: $155(\Phi) \times 129(H) \text{ mm}$ , Dome: $100(\Phi) \text{ mm}$	MECHANICAL				
DimensionHousing: $155(\Phi) \times 129(H) \text{ mm}$ , Dome: $100(\Phi) \text{ mm}$	Material		Alum	inum Die Casting, Anti-vandal bubble (PC)	
Dome: 100( Φ ) mm	Color		White		
Weight (Approx) 1.2kg (2.64 lbs)	Dimension				
	Weight (Approx)		1.2k(	g (2.64 lbs)	

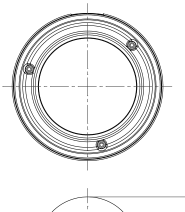
VIDEO CONTENT	ANALYSIS (Included as Standard)		
High Performance	Advanced tracking algorithm and low false alarm rate		
Easy to Use	Intuitive web browser interface		
Detection Zones and Rules	Up to 40 zones (multi-segment polygons and lines) 60 VCA filter rules in total		
On-screen Display	Real-time display of tracking data and events via activeX plug-in in IE browser		
Burnt in Annotation	Allows the VCA annotation to be burnt into the raw video stream for displaying on third party application		
Tamper Detection	Recognize camera tampering via VCA detection (defocusing, lens covering, camera moving)		
VIDEO CONTENT ANALYSIS (Option extension License)			
Available License	VCAdetectIP, VCAcountIP, VCAsurveillanceIP, VCAadvancedIP, VCAprofessionalIP		
VCA Detection Filters	Objekt: Enter, Exit, Appear, Disappear, Stop, Direction, Dwell, Speed, Unauthorized Access, Counting Line, Color Filter, Object Classification		
VCA Features	<ul> <li>Up to 20 Onscreen Counter Displays</li> <li>Counting-Line for accuracy people and vehicle counting with local database and reporting service</li> <li>VCA calibration via 3D tools for right object size detection</li> <li>Several definable object class to include into the detection rules for the VCA alarm</li> <li>Heatmap Report shows relative crowd density of the 24 hour period (criterion: midnight)</li> </ul>		
Logical Rules	Extension of alarm rules using logical operators (AND, OR) for the VCA detection filters of created zones / lines		
Info VCA	Details regarding supported VCA filters and features of the different extension licenses find on <u>RIVA Product Overview</u> document		

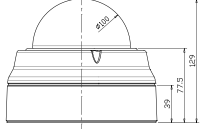
\* If VCA is activate, frame rate is limit to max. 15fps@1080p. Limitations are based on V.1.9.0 firmware release and could be changed without notice

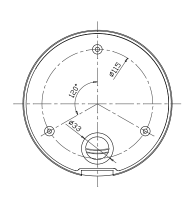
#### Dimension

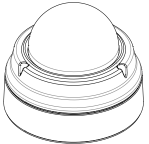
(Unit: mm)

... more than standard





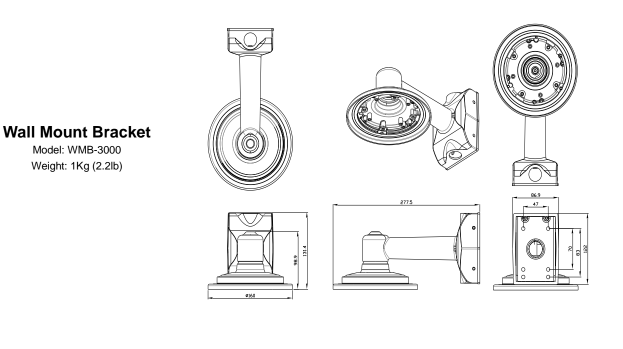


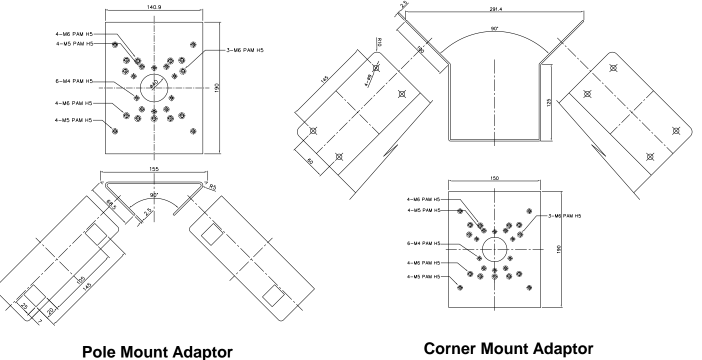


IDEO CONTENT	ANALYSIS (Included as Standard)
igh Performance	Advanced tracking algorithm and low false alarm rate
asy to Use	Intuitive web browser interface
etection Zones nd Rules	Up to 40 zones (multi-segment polygons and lines) 60 VCA filter rules in total
n-screen Display	Real-time display of tracking data and events via activeX plug-in in IE browser
urnt in Annotation	Allows the VCA annotation to be burnt into the ravideo stream for displaying on third party application
amper Detection	Recognize camera tampering via VCA detection (defocusing, lens covering, camera moving)
IDEO CONTENT	ANALYSIS (Option extension License)
vailable License	VCAdetectIP, VCAcountIP, VCAsurveillanceIP, VCAadvancedIP, VCAprofessionalIP
CA Detection Iters	Objekt: Enter, Exit, Appear, Disappear, Stop, Direction, Dwell, Speed, Unauthorized Access, Counting Line, Color Filter, Object Classification
CA Features	<ul> <li>Up to 20 Onscreen Counter Displays</li> <li>Counting-Line for accuracy people and vehicle counting with local database and reporting service</li> <li>VCA calibration via 3D tools for right object siz detection</li> </ul>



Accessories





Model: CMA-U100 Weight: 946g (2.1lbs)

Model: PMA-U100

Weight: 2,28Kg (5.0lbs)

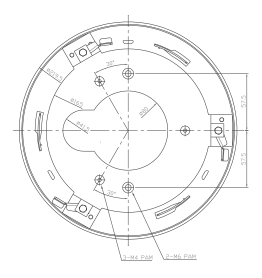
To mount wall bracket WBM-3000 on pole or comer the adaptor PMA-3000 or CMA-3000 can use alternative.

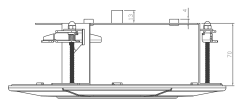


Version August 2015

### Flush Mount Bracket

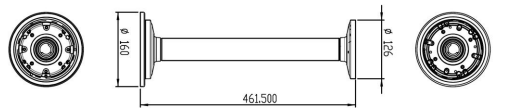
Model: FMB-3502 Weight: 400g (0.9lb)





### **Ceiling Mount Bracket**

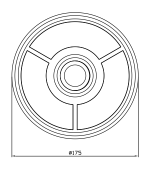
Model: CMB-3000 Weight: 400g (0.9lb)

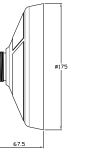


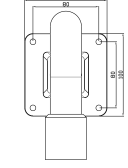
Please note: To cover IP classification of the camera housing or bracket need accordingly installation

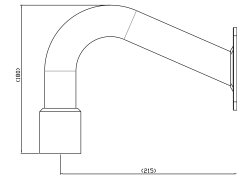


### **Additional Accessories on Request**







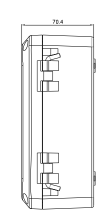


Pendant Mount Cap Model: PMC-3000 Weight: 427g (0.94lbs)

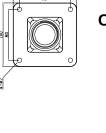
Wall Mount Bracket Model: WMB-3000P Weight: 430g(0.95lbs)



153.6 130 6 0 0 Г 0 0 0 0 0 0 0 0 П 0 0



Junction Box Model: JBK-U100 Weight: 1.02Kg (2.2lbs)



Ceiling Mount Bracket Model: CMB-3000P Weight: 437g (1.0lbs)



