

**EVERYTHING IN FOCUS.** 









**INTELLIGENT** 

PICTURE-PERFECT COST-EFFICIENT





## **PANOMERA® HIGHLIGHTS**

THE REVOLUTION IN VIDEO SURVEILLANCE

The patented Panomera® technology combines several sensors and lenses with different focal lengths in one optical unit. Panomera® cameras with "multifocal sensor technology" also capture rear and middle image areas with the same high resolution as scenes in the foreground. With unique advantages for video observation, video surveillance and video analysis.







### **8X MULTIFOCAL SENSOR**

- 8 sensors for up to 304 MPe resolution
- 8 lenses for maximum dynamic range
- 1 overview with any number of detailed views

### **8X AI POWER**

- 8 Al chips for maximum analysis performance
- On-board analysis apps for a wide range of applications
- Up to 50,000m<sup>2</sup> analysis area

## **HIGH SECURITY - LOW COST**

- Development and production in Germany
- Highest standards of cybersecurity and data protection (GDPR / NDAA-compliant)
- High cost-effectiveness through innovation and quality

 $\mathsf{Z}$ 

### THE MULTIFOCAL SENSOR SYSTEM PANOMERA®

#### THE SECURITY OF HAVING EVERYTHING IN VIEW

Panomera® is a patented camera technology that opens up completely new possibilities for the security industry, especially for the comprehensive protection of large areas. In contrast to conventional cameras, whose resolution density decreases with distance, the multifocal sensor technology provides a constant resolution from near to far. This means that large areas and distances can be monitored from a single location – in real time with consistent image resolution, high dynamic range and continuous depth of field!



### WITH ONLY ONE PANOMERA®

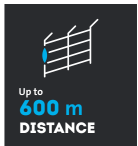
#### ACHIEVING DEFINED GOALS

Different application scenarios require different resolutions on the recorded area. The key factor is the target specification, including the pixel density in pixels per metre (px/m), for a particular scenario:

- Do you need to record and observe persons?
- Do you need to recognise known persons?
- Do you need to identify unknown persons for use in court?
- Do you need to evaluate images from analysis systems?







#### DIN EN 62676-4

The DIN EN 62676-4 standard defines the pixel densities required depending on the application.

For example, 125 px/m is required to recognise known persons or offenders, 250 px/m to identify unknown persons. To analyze and distinguish objects, depending on the object size at least 62.5 px/m.

Panomera® technology provides the minimum value required for the respective application over a significantly larger area than traditional solutions.

	SEATS	AREA	DISTANCE
250 PX/M IDENTIFY	2,500	2,300 m²	150 m
125 PX/M RECOGNISE	10,000	9,500 m²	300 m
62.5 PX/M OBSERVE	35,000	38,000 m²	600 m



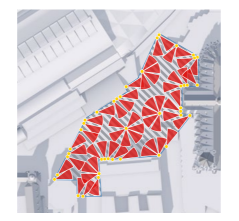
# FEWER CAMERAS - MORE SECURITY ...

CASE STUDY: CITY OF COLOGNE

With just eight cameras and two installation points, both the security requirements and the data protection regulations were met beyond the expectations of the City of Cologne.





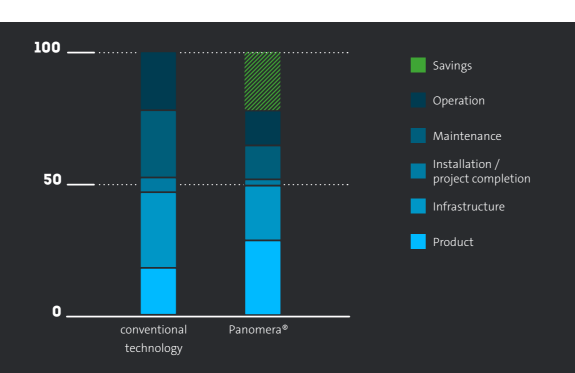


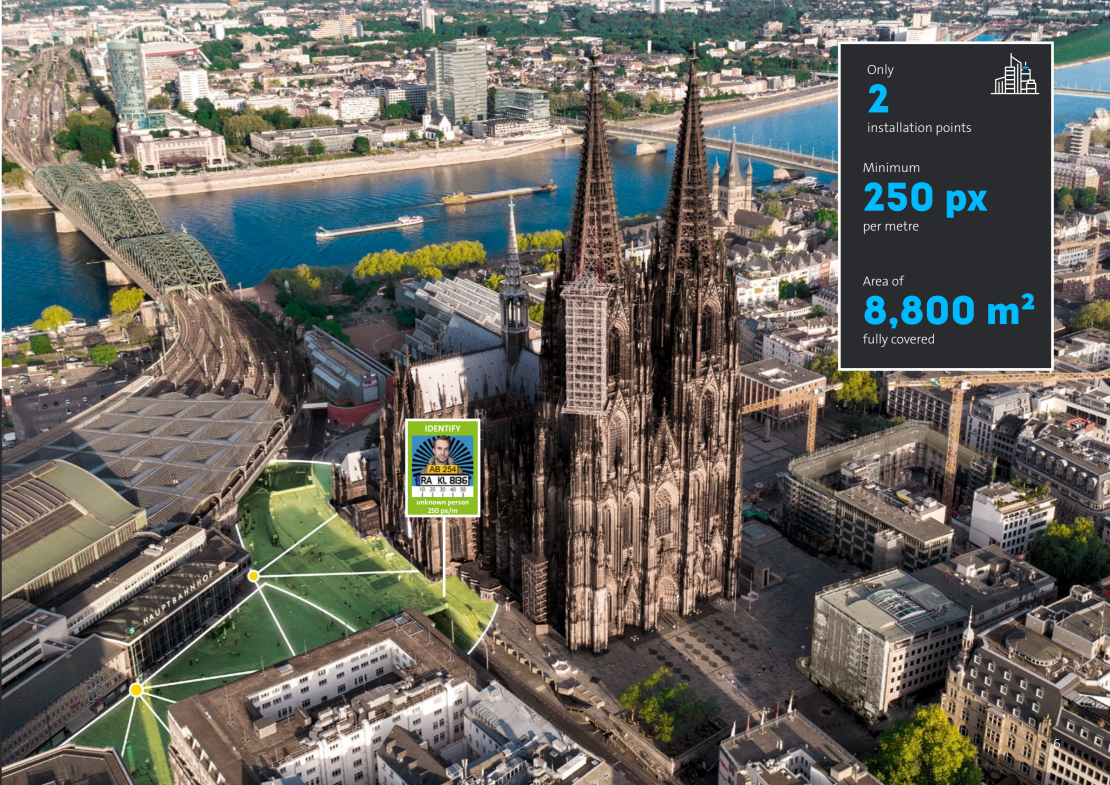
replace 53X Mpx cameras

## ... AND LOWER COSTS

IT'S NOT (ONLY) ABOUT THE CAMERA

Panomera®-based solutions require significantly fewer camera systems than conventional approaches. This leads to considerable savings in infrastructure and operating costs, from the purchase of masts, groundwork and cabling to reduced personnel requirements due to better overview and operability.





## MAKING YOUR OPERATOR MORE EFFICIENT

**EVERYTHING IN FOCUS** 

#### **MULTIUSER CAPABILITY**

Unlike PTZ cameras, Panomera® allows any number of operators to navigate the entire scene independently of each other. Although all operators connect to the same camera, each operator can select their view individually and zoom in and out as they wish.

#### INTO THE PAST WITH VIRTUAL PTZ

This eliminates the need for time-consuming and confusing switching between camera angles and unnecessary searching on maps of buildings and their surroundings. The number of cameras required and the number of screens to be observed is reduced many times over. This significantly simplifies the work of the operators.

## EFFECTIVE IMAGE DIVISION – INDIVIDUAL ASPECT RATIO

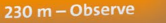
With the multifocal sensor technology, the aspect ratio can be individually adjusted and is not tied to fixed formats such as 16:9 or 4:3. Formats such as 3:5 to 7:1 are possible. This means that Panomera® can be adapted for every area of application.

#### SITUATIONAL AWARENESS AND FORENSICS

All submodules are recorded in high resolution, so that any zoom can be carried out with high resolution in all detailed areas of the overall event, even retrospectively in the backup. This function is not possible with conventional solutions and is very helpful, e.g. in complex situations or for a successful forensic evaluation.









200 m – Recognise



90 m - Recognise



80 m – Recognise



25 m - Identify



25 m – Identify

#### LIVE AND PLAYBACK SIMULTANEOUSLY

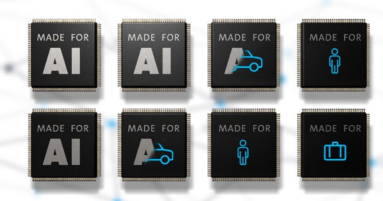
With Panomera®, the same scene can be viewed simultaneously in both live and playback mode.

## **8X AI POWER**

ADD VALUE WITH YOUR IMAGES

The Panomera® is equipped with an intensively trained neural network that analyses the captured images in high resolution and classifies defined objects in real time. Dallmeier provides a wide selection of apps for almost every purpose.

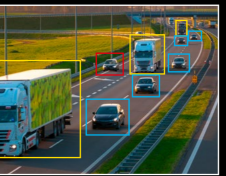
And if a special application is not available from Dallmeier, video analysis solutions from our technology partners can be integrated additionally. These in turn benefit from the excellent image quality of the Panomera® – Quality In, Quality Out.



70 TOPS
combined Al Power

COUNTLESS

application possibilities





#### MANAGE TRAFFIC

Analysis, traffic flow, claims management, forensics



### KNOW WHAT HAPPENS

Counting objects, people and contexts



#### ACCELERATE PROCESSES

Analysing accumulations and queues

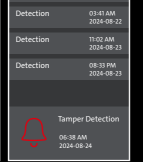




#### **INCREASE SECURITY**

The specially trained perimeter AI





## RECOGNISING TRICKS AND DECEPTION Al-based detection of tampering attempts



and many more

## **CUSTOMISED SOLUTIONS**

AND WHICH ANALYSIS APPLICATION SOLVES YOUR PROBLEM?

**FENCE GUARD** 

VEHICLE SEARCH

**NO-PARKING ZONES** 

LOITERING GUARD

**MOTION GUARD** 

CAMERA-BASED PEOPLE COUNTING

LICENSE PLATE VERIFIER

WRONG WAY DETECTION "SMALL"

"TRIPWIRE" FUNCTIONALITY

**SMART MOTION DETECTION** 

**OBJECT ANALYTICS** 

PERIMETER PROTECTION

"ACTIVE ALARM" WITH VOICE MESSAGE



## **INTEGRATION IN PARTNER SYSTEMS**

OPEN FOR "BEST OF BREED"

#### VIDEO MANAGEMENT: THE END CUSTOMER DECIDES

Dallmeier offers software solutions for various applications. However, we understand that many customers already have a preferred VMS solution or are considering one. Panomera® is therefore seamlessly integrated into an increasing number of VMS systems. This means that the full Panomera® functionality is also available to their users. These currently include systems from advancis, Milestone and Genetec.

Panomera® can also be integrated into any video management (VMS) or PSIM system that supports the ONVIF specification profiles M, S and T as well as RTSP. The images from the sensors are each treated as a separate stream. This means that the full resolution density is available for forensics and live observation, albeit as individual streams.

#### ANALYTIC & MORE: IT'S ALL ABOUT THE BEST POSSIBLE SOLUTION

The possible applications of video analysis are almost limitless. In addition to a whole range of already integrated analysis functions, the Panomera® systems therefore offer a multitude of possibilities through close integration with leading analysis systems such as Briefcam, IKARA or SAIMOS.

Further partnerships and integrations exist with a large number of manufacturers, e.g. of radar systems, network components, light technology and numerous specific industry solutions.













## **AN OPEN SYSTEM**

WITH STRONG TECHNOLOGY PARTNERS



## PIONEERING VIDEO TECHNOLOGY FROM GERMANY

IT'S NOT JUST ABOUT DECIDING ON A GOOD CAMERA



"With the Panomera® we are setting a new standard:

where previously several cameras, complex infrastructure and time-consuming

analyses were necessary, a single system is now sufficient."

Thomas Reisinger, Chief Technical Officer (CTO), Dallmeier electronic

#### **GDPR AND CYBERSECURITY**

Cybersecurity and data protection are playing an increasingly important role in today's investment decisions. Dallmeier systems fulfil the highest data protection standards and have all state-of-the-art cybersecurity features. One of the ways we ensure this is through regular, standardised safety tests by external experts. Development, production and support are carried out under 100% constitutional and democratic political conditions.

#### **GREEN GLOBAL SECURITY**

Dallmeier has long been an ISO 50001-certified company for energy efficiency and ISO 14001-certified for sustainable environmental management. In the spirit of "Green Global Security", waste avoidance and low energy consumption in the production process are just as much a part of our corporate philosophy as long life cycles and the high energy efficiency of our products.

Panomera® is developed and manufactured 100% at our company headquarters in Regensburg. This means that we control the entire supply and development chain. Only high-quality components and materials are used. Together with the retrofittability of the systems and high energy efficiency, this ensures economical and sustainable operation – far beyond the normal utilisation cycles.







MADE IN GERMANY

## LONG DISTANCES, LARGE AREAS, 360° OVERVIEW

INTRODUCING THE PANOMERA® S-SERIES AND W-SERIES





#### PANOMERA® W SERIES: 360° OVERVIEW WITHOUT GAPS

The Panomera® 360° multifocal sensor system was designed with a special focus on the protection of large rooms from a single location. The innovative lens-sensor concept of the Panomera® in combination with a high-resolution fisheye lens enables the unique recording of a complete half-space (half-sphere) without blind spots, i.e. 360° horizontally and 90° vertically.

#### PANOMERA® S SERIES: HIGHEST RESOLUTION OVER DISTANCE AND AREA

The patented Panomera® technology combines several lenses and sensors with different focal lengths in one optical unit. Panomera® cameras with multifocal sensor technology also capture rear and centre image areas with the same high resolution as scenes in the foreground. With unique advantages for video observation, video surveillance and video analysis.

## **INNOVATIONS**

ASSEMBLY, ADDITIONAL FUNCTIONS, DATA PROTECTION



#### MOUNTERA®

- MOUNTERA® ceiling / wall bracket with internal cable routing
- MOUNTERA® connection technology
- MOUNTERA\* box for cabling and connections



#### AIRBLAST

- Consistent safety even in rain or dust
- No cleaning effort and wear



#### **PRIVACY SHIELD**

- Minimal effort thanks to remote controllability
- Video surveillance is clearly deactivated



S8 Area Serie



## **LONG DISTANCES OR** WIDE AREAS ...

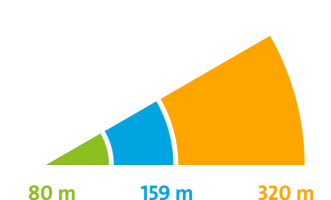
17

The Panomera® S8 Area series is optimised to cover an area with great depth. This ensures consistently high image quality from near to far. Different models allow you to choose between maximum range and maximum aperture angle.

*58 304/22* 







*58 192/30* 

192 MPe \( \lambda 30^\circ 3:5

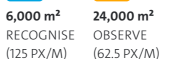


1,500 m<sup>2</sup>

IDENTIFY







*58 | 45 | 45* 

53 m

1,000 m<sup>2</sup>

**IDENTIFY** 

(250 PX/M)

Field of view:

Resolution:

Frame rate:

105 m

4,000 m<sup>2</sup>

RECOGNISE

(125 PX/M)



212 m

16,000 m<sup>2</sup>

OBSERVE

45° horizontal / 60° vertical

145 effective Megapixels

up to 30 fps

(62.5 PX/M)





*58 74/90* 



IDENTIFY

(250 PX/M)











OBSERVE (62.5 PX/M)

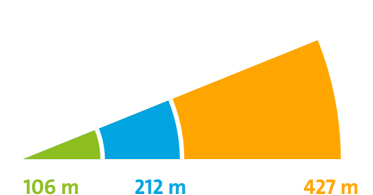
Resolution:

Frame rate:

Field of view: 90° horizontal / 33° vertical

74 effective Megapixels

up to 30 fps





Field of view:

Resolution:

Frame rate:





OBSERVE (62.5 PX/M)

22°horizontal / 63° vertical

304 effective Megapixels

up to 30 fps

(250 PX/M)

Field of view: 30° horizontal / 53° vertical

Resolution: 192 effective Megapixels

Frame rate: up to 30 fps

54 Area Serie



The Panomera® S4 Area series is optimised for long, narrow corridors. cost-efficient variant.

*54 70/15* 

392 m 97 m 194 m

1,150 m<sup>2</sup> **IDENTIFY** (250 PX/M)

4,600 m<sup>2</sup> RECOGNISE (125 PX/M)

18,400 m<sup>2</sup> OBSERVE (62.5 PX/M)

Field of view: 15° horizontal / 26° vertical

70 effective Megapixels Resolution:

up to 30 fps Frame rate:

*54 70/30* 

**70** MPe



600 m<sup>2</sup> **IDENTIFY** 

(250 PX/M)

(125 PX/M)

2,400 m<sup>2</sup> RECOGNISE

9,600 m<sup>2</sup> OBSERVE (62.5 PX/M)

Field of view: 30° horizontal / 51° vertical

Resolution: 70 effective Megapixels

Frame rate: up to 30 fps

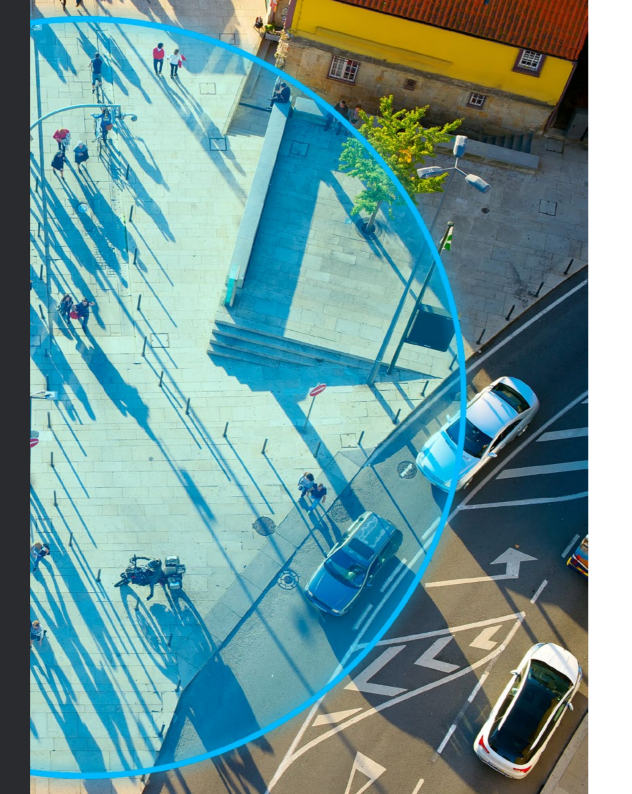
With opening angles of up to 30 degrees, maximum ranges can be achieved with a minimum blind spot. The use of only 4 modules makes it a particularly

W4/8 Area Serie



## **REVOLUTIONARY 360° PERSPECTIVE**

The W4/8 Area series offers a 180° / 360° all-round view without any blind spots. The systems therefore allow a completely new type of control over spatial relationships. Movements and processes can be tracked seamlessly at high resolution, even at long distances.



## W8 95/360

95 MPe





17 m 8.6 m

232 m<sup>2</sup>

**IDENTIFY** 

(250 PX/M)







34 m

3,778 m<sup>2</sup> OBSERVE (125 PX/M) (62.5 PX/M)

Field of view: 360° horizontal / 90° vertical

Resolution: 95 effective Megapixels

up to 30 fps Frame rate:

W4 45/180



45 MPe





17 m







(125 PX/M)

1,889 m<sup>2</sup> OBSERVE (62.5 PX/M)

Field of view: 180° horizontal / 90° vertical

Resolution: 45 effective Megapixels

Frame rate: up to 30 fps

S4 Perimeter



# **PERIMETER AI**

With the Panomera® S4 Perimeter, we are setting a new standard in perimeter protection: where previously several cameras, complex sufficient. Equipped with a neural network that has been specially trained sensor technology, the result is one of the most powerful perimeter protection systems in the industry.

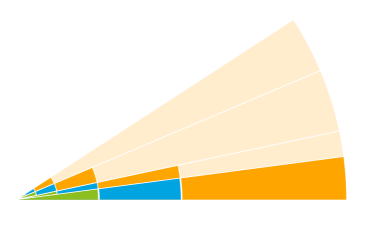
54 200/33 SL

54 200/33 SR









100 m

900 m<sup>2</sup>

IDENTIFY

(250 PX/M)

200 m

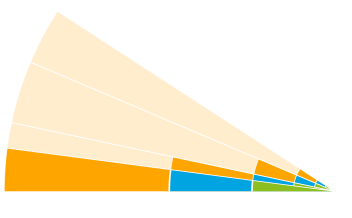
400 m



3,600 m<sup>2</sup> RECOGNISE (125 PX/M)



14,400 m<sup>2</sup> OBSERVE (62.5 PX/M)



400 m

200 m

100 m

Field of view:

33° horizontal / 39° vertival

Resolution:

200 effective Megapixels

Frame rate:

up to 30 fps

+ SUPERIOR OPTICS

infrastructure and elaborate analyses were necessary, a single system is now for perimeter scenarios, combined with the patented Panomera® multifocal

S8 Runway

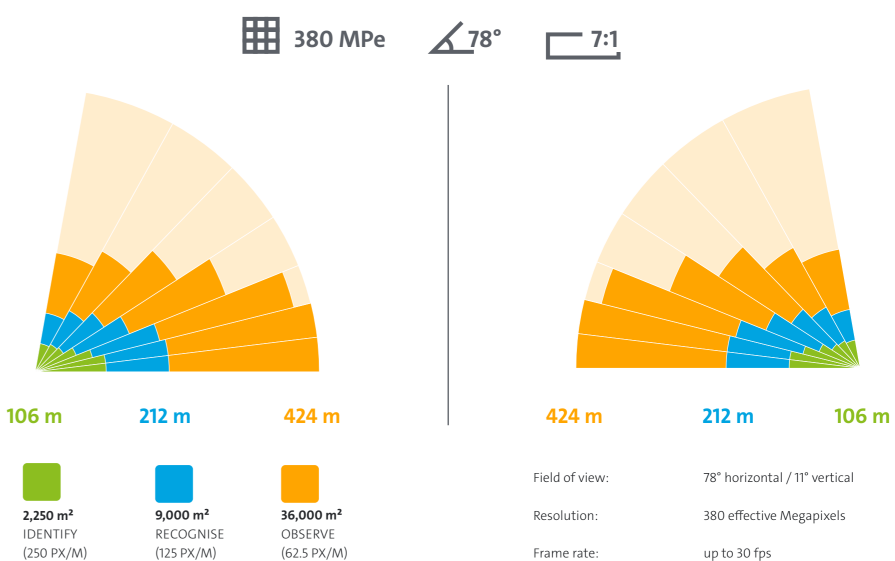


# ONLY ONE SYSTEM FOR ONE COMPLETE RUNWAY

With the combination of the two Panomera® S8 runway systems, for example, a runway can be completely secured from a single location. A total of sixteen 4K sensors combined in a single overview provide enough resolution to track movements live along the entire route or to clarify incidents in the recording.



## 58 I90/78 R



S4/8 Stadium



## 10,000 SEATS WITH ONLY **ONE CAMERA**

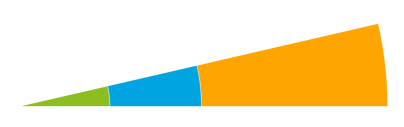
With the S4/8 Stadium series, grandstands in particular can be covered over a large area. The system, which is optimised for stadiums, captures a large grandstand area in an overall view and simultaneously allows high-resolution detail zooming by multiple users – live and in the recording. This enables successful interventions and the collection of usable evidence.











162 m

325 m

656 m





2,325 m<sup>2</sup> IDENTIFY (250 PX/M) 9,300 m<sup>2</sup> RECOGNISE (125 PX/M)

37,200 m<sup>2</sup> OBSERVE (62.5 PX/M)

Resolution:

66 effective Megapixel (S8) 33 effective Megapixel (S4)

Frame rate:

up to 30 fps

MODEL	FIELD OF VIEW		RANGE		
	HORIZONTAL	VERTICAL	250 PX/M	125 PX/M	62,5 PX/M
S8 66/I3	13.1°	7.9 °	162 m	325 m	656 m
58 <b>6</b> 6/20	20.2°	12.1°	105 m	211 m	427 m
58 <b>6</b> 6/29	29.3°	17.4°	73 m	146 m	294 m
58 <b>66</b> /30	30.0°	7.8°	105 m	211 m	426 m
58 <b>6</b> 6/4I	41.2°	24.5°	51 m	103 m	209 m
<i>58 66/45</i>	45.0°	11.7°	70 m	140 m	293 m
58 66/6I	61.1°	16.0°	51 m	102 m	206 m
54 33/I2	13.1°	3.5°	162 m	325 m	656 m
54 33/I3	13.1°	7.8°	105 m	211 m	426 m
54 33/I9	19.7°	11.7°	70 m	140 m	293 m
<i>54 33/20</i>	20.2°	5.4°	105 m	211 m	427 m
<i>54 33/27</i>	27.0°	16.0°	51 m	102 m	206 m
<i>54 33/29</i>	29.3°	7.8°	73 m	146 m	294 m
54 33/4I	41.2°	11.0°	51 m	103 m	209 m

## **ACCESSORIES**

### MODULAR – PRACTICAL – COST-EFFECTIVE

PANOM∈RA® Extensions		MOUNTERA® Accessories		
Augusta	Sun Shield		Mountera® Box with PSU	
	Panomera® Privacy Shield		Mountera® Box with SRS Edge	
	Panomera® Air Blast Charger 4		Mountera® Wall Bracket	
	Panomera® Edge LTE Solution		Mountera® Ceiling Bracket	

