

- An intelligent, programmable Lighting Control Module connection hub with 12 luminaire output sockets, 5 detector sockets and 5 override input sockets.
- Available in one of two formats:
 - Programmable Hub with Bus Card
 - Programmable Hub with Bus Card and DALI Dimming Card
- Detectors (supplied separately, requires patch lead for connection to hub):
 - Recessed PIR detector (COMRCGAMMA)
 - Recessed microwave detector (COMRGGAMMA)
 - Corner mounted microwave detector (COMREGAMMA)
 - Luminaire integrated PIR detector (COMPL4GAMMA)
- Universal handheld controller supplied separately (COMDSSC)



Order Codes

CPDMGAMMA	CPDMGAMMAB
Programmable Hub with Bus Card	
Programmable Hub with Bus Card and DALI Dimming Card	CPDMGAMMABY

Detectors

Recessed PIR for Hub	COMRCGAMMA
Recessed Microwave Detector for Hub	COMRGGAMMA
Corner Mounted Microwave Detector for Hub	COMREGAMMA
Luminaire integrated detector/photocell*	COMPL4GAMMA

Accessories

3m patch lead for detectors to Gamma Hub	W/BT5E030GY
5m patch lead for detectors to Gamma Hub	W/BT5E050GY
10m patch lead for detectors to Gamma Hub	W/BT5E100GY
Switch input plugs (pack of 5)	W/CDWIP

* Product is supplied within a luminaire and not individually. To specify this product within a luminaire please consult our Technical Desk.

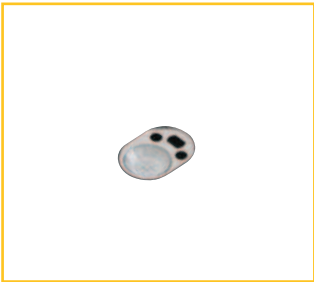
Note: If you do not require this product to be networked please see command section.



COMRCGAMMA



COMRGGAMMA

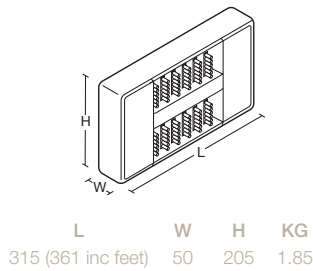


COMPL4GAMMA*



COMREGAMMA

Dimensions



Detector	Ø	H	CAØ	KG
COMRCGAMMA	100	62	89*	0.17
COMRGGAMMA	100	62	89*	0.2
COMREGAMMA	60	95	-	0.13

* for metal pan or integration into luminaire cut aperture is 92mm