- 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
 - 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

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

Detectors

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

Accessories

W/BT5E030GY 5m patch lead for detectors to Gamma Hub W/BT5E050GY 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



COMRCGAMMA



COMPL4GAMMA^{*}

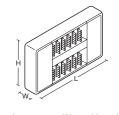


COMRGGAMMA



COMREGAMMA

Dimensions



W KG

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

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