# Hygiene Lavanda<sup>™</sup> LED

A recessed modular luminaire for use in Ecophon Hygiene ceilings. Hygiene Lavanda LED is equipped with a high frequency ballast, is flush mounted in the ceiling to avoid pockets that could accumulate dirt and dust and can withstand low pressure washing.



#### SYSTEM RANGE

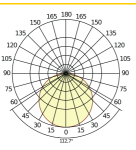
Size, mm	600x600
T24	•
Thickness (THK)	75
Inst. Diagr.	M429



Hygiene Lavanda LED



#### Lighting performance



System effect: 49,8 W Light source: LED Luminous flux: 4189 lm Light efficiency: 84 lm/W Colour temperature: 4000K Colour temperature: 4000K Colour tendering index: Ra >80 Colour tolerance: MacAdam 3 SDCM Light output ratio (LOR): 100% Light distribution up/down: 0/100 Expected lifespan: L80 >60000 h



# Electrical data

230-240V, 50 Hz, power factor cos \$\$0,95. Electronic HF ballast.



# Connection

Delivered without any cables. Can be installed for on/off, SwitchDIM or DALI.



# **Electrical approvals**





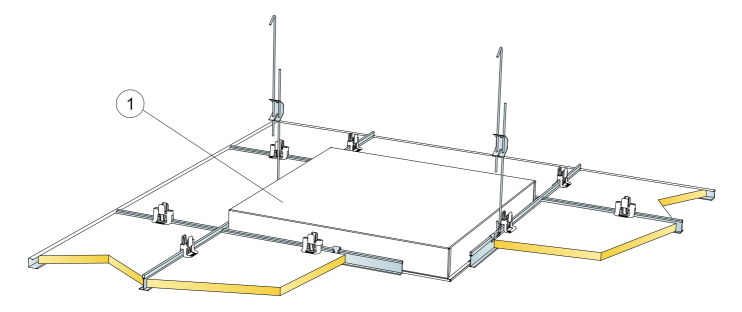
# Cleanability

Daily dusting, vacuum cleaning, manual wet cleaning and low-pressure washing. Water temperature max. 70°C. Can withstand the use of common disinfecting chemicals.



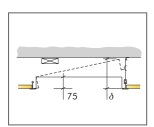
# Installation

Installed according to installation diagrams, installation guides and drawing aid. For information regarding minimum overall depth of system see quantity specification.

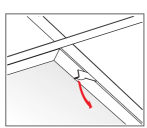


# © Saint-Gobain Ecophon AB

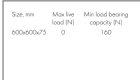
QUA	antity specification (excl. Wastage)	
		Size, mm
		600×600
1	Hygiene Lavanda LED	as required
	$\delta$ Min. demounting depth: 300 mm	



See Quantity Specification



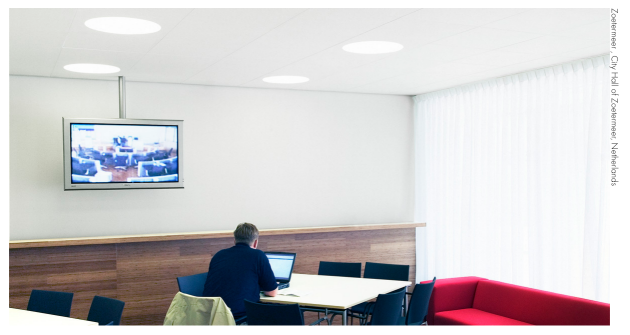
Opening of the frame, which is secured with a snap-lock device





# Ecophon Dot™

Ecophon Dot<sup>™</sup> is a fully integrated recessed luminaire, shaped as a circle. Solution available for Focus Dg, Ds, E, Ez and Master Eg. The slim design of the luminaire makes the installation height low. The ballast is available as on/off and dimmable version. The louvre is designed for office environments.



#### SYSTEM RANGE

Cise -	Size, mm	600x600	600x600
	T24	•	•
	Thickness (THK)	20	40
	Inst. Diagr.	M516, M518	M516, M518

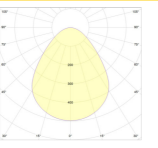








# **Lighting performance**



System effect Dot: 27 W Light source: LED 24,5 W Luminous flux Dot Dg, Ds, E: 2936 lm Luminous flux Dot Eg, Ez: 2635 lm Light efficiency Dot Dg, Ds, E: 108,7 lm/W Light efficiency Dot Eg, Ez: 99 lm/W Colour temperature: 4000K Color rendering index: Ra ≥80 Colour tolerance: MacAdam ≤3 SDCM Light output ratio (LOR): 100% Light distribution up/down: 0/100 Expected lifespan: L90 >50 000 h Expected lifespan: L70 >100 000 h



# Connection

The standard on/off electronic HF ballast delivered with 2,5 meters of cable 3x0,75 mm<sup>2</sup> and Euro plugg. The SwitchDIM/DALI delivered without cable.



# **Electrical data**

220-240 V, 50-60 Hz, power factor cos \$\$0,98. Electronic HF ballast or electronic HF dim ballast for digital regulation. Light source: led module of 27W total.



#### **Electrical approvals**





# **Visual appearance**

Tile surface finish; White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.

# Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



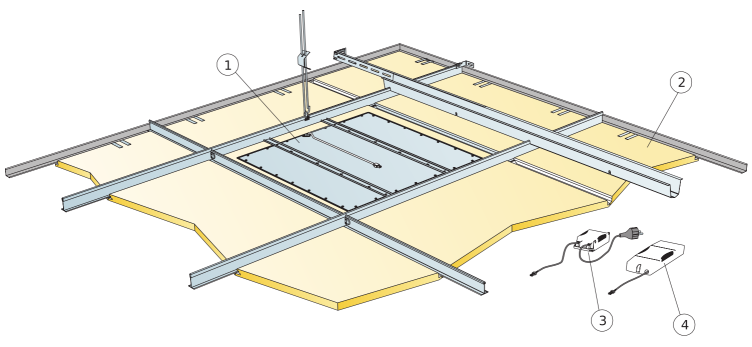
### Accessibility

The tiles are easily demountable. Minimum demounting depth according to installation diagrams.

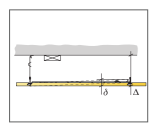


# Installation

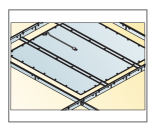
Installed according to system range which include information regarding minimum overall depth of system. The tile with luminaire housing rests on the T-profiles and the SwitchDIM/DALI and standard on/off ballasts are fastened to the grid or tile next to the luminaire with velcro. Once the tile with luminaire and ballast are in place a certified installation electrician must connect the wiring to sockets or to the next luminaire.



QUANTITY SPECIFICATION (EXCL. WASTAGE)	
	Size, mm
	600x600
Ecophon Dot/Square LED Ds Kit	1/luminaire
2 Focus Ds (adjacent ceiling)	as required
3 Ecophon Dot/Square/Line standard On/Off Ballast (included) (Alt.1)	-
Ecophon Dot/Square/Line SwitchDIM/DALI Ballast (included) (Alt.2)	
$\Delta$ Min. overall depth of system: 115 mm	-
$\delta$ Min. demounting depth: 50 mm	-
When selecting standard on/off ballast, connect only to a toggle power switch. When using the SwitchDIM/DAU ballast connecting the SwitchDIM function, use a spring loaded power switch.	-
When selecting the SwitchDIM/DAU ballast utilizing the DAU function, connect only to a DAU compatible controller.	-

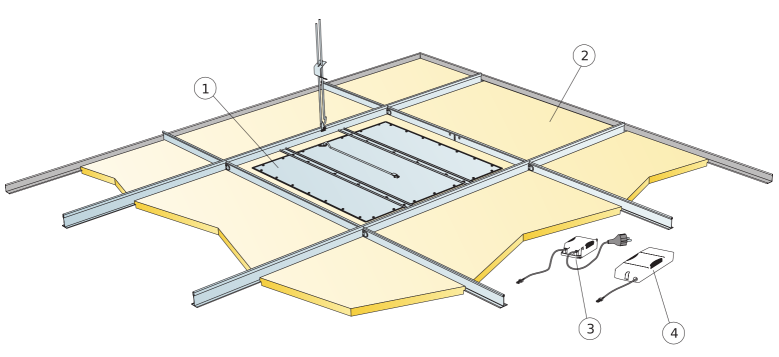


See Quantity Specification

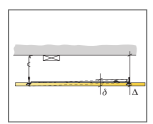


Dot Ds luminaire house resting on main runner

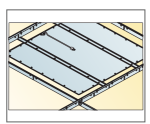
Size, mm 600x600x20	Max live load (N) 0	Min load bearing capacity (N) 160
600x600x40	0	160



QUANTITY SPECIFICATION (EXCL. WASTAGE)	-
	Size, mm
	600×600
1 Ecophon Dat/Square LED Dg, E, Eg or Ez Kit	1/luminaire
2 Focus Dg, E, Eg or Ez T24 (adjacent ceiling)	as required
3 Ecophon Dot/Square/Line standard On/Off Ballast (included) (Alt.1)	
4 Ecophon Dot/Square/Line SwitchDIM/DALI Ballast (included) (Alt.2)	-
$\Delta$ Min. overall depth of system: 115 mm	-
$\delta$ Min. demounting depth: 50 mm	
When selecting standard on/off ballast, connect only to a toggle power switch. When using the SwitchDIM/DALI ballast connecting the SwitchDIM function, use a spring loaded power switch.	-
When selecting the SwitchDIM/DALI ballast utilizing the DALI function, connect only to a DALI compatible controller.	-



See Quantity Specification



Dot Dg, E, Eg and Ez luminaire house resting on main runner

0	160
	160
0	100
	0



# Ecophon Line™

Ecophon Line<sup>™</sup> is a fully integrated recessed luminaire, shaped as a narrow rectangle. The slim design of the luminaire makes the installation height low. The ballast is available as on/off and dimmable version. The louvre is designed to be a general light source in open spaces and walkways.



#### SYSTEM RANGE

Size, mm	1200x150	1200x300	1200x600
T24	•	•	•
Thickness (THK)	20	20	20
Inst. Diagr.	M520	M520	M517, M519





System effect: 29,4W Light source: LED 26,7 W Luminous flux: 2337 lm Light efficiency: 87,5 lm/W Colour temperature: 4000K Colour tolerance: MacAdam ≤3 SDCM Light output ratio (LOR): 100% Light distribution up/down: 0/100 Expected lifespan: L90 >50 000 h Expected lifespan: L70 >100 000 h



#### Connection

The standard on/off electronic HF ballast delivered with 2,5 meters of cable 3x0,75 mm<sup>2</sup> and Euro plugg. The SwitchDIM/DALI delivered without cable.



#### **Electrical data**

220-240 V, 50-60 Hz, power factor cos \$\$\phi\$>0,98. Electronic HF ballast or electronic HF dim ballast for digital regulation. Light source: led module of 27W total.



# **Electrical approvals**

**Visual appearance** 

IP20. Class 1



# Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



# Accessibility

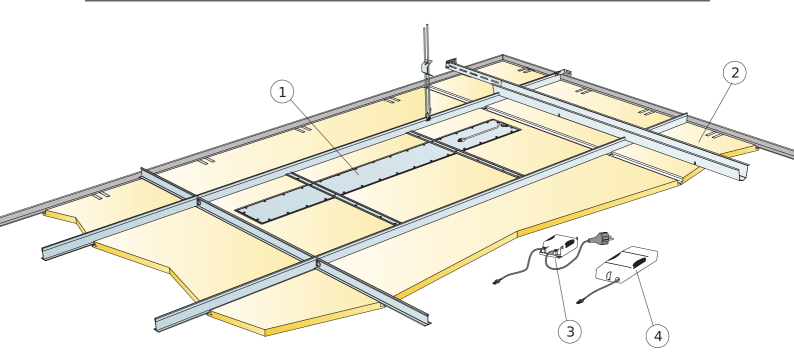
The tiles are easily demountable. Minimum demounting depth according to installation diagrams.

Tile surface finish; White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



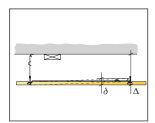
#### Installation

Installed according to system range which include information regarding minimum overall depth of system. The tile with luminaire housing rests on the T-profiles and the SwitchDIM/DALI and standard on/off ballasts are fastened to the grid or tile next to the luminaire with velcro. Once the tile with luminaire and ballast are in place a certified installation electrician must connect the wiring to sockets or to the next luminaire.

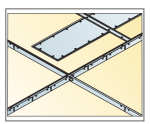


# ${}^{\textcircled{C}}\mathsf{Ecophon}\,\mathsf{Group}$

QUANTITY SPECIFICATION (EXCL. WASTAGE)	
	Size, mm
	1200×600
Ecophon Line LED Ds Kit	1/luminaire
2 Focus Ds (adjacent ceiling)	as required
3 Ecophon Dot/Square/Line standard On/Off Ballast (included) (Alt.1)	-
4 Ecophon Dot/Square/Line SwitchDIM/DALI Ballast (included) (Alt.2)	-
$\Delta$ Min. overall depth of system: 115 mm	-
$\delta$ Min. demounting depth: 50 mm	-
When selecting standard on/off ballast, connect only to a toggle power switch. When using the SwitchDIM/DALI ballast connecting the SwitchDIM function, use a spring loaded power switch.	-
When selecting the SwitchDIM/DALI ballast utilizing the DALI function, connect only to a DALI compatible controller.	-

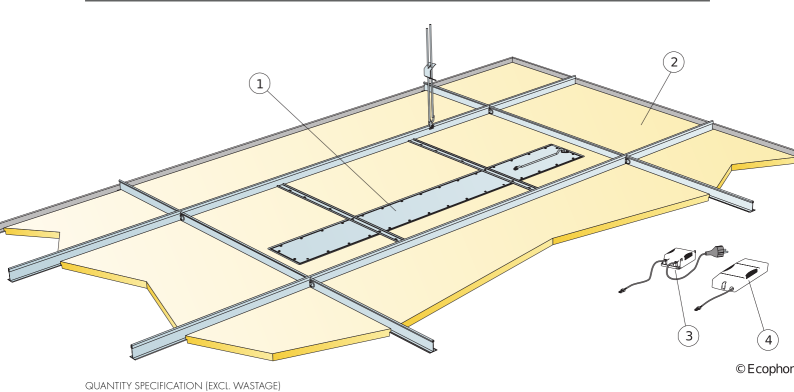


See Quantity Specification

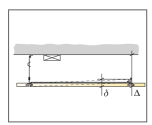


Line Ds luminaire house resting on main runner

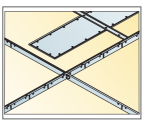
Size, mm Max live Min load bearing load (N) capacity (N) 1200x600x20 0 160



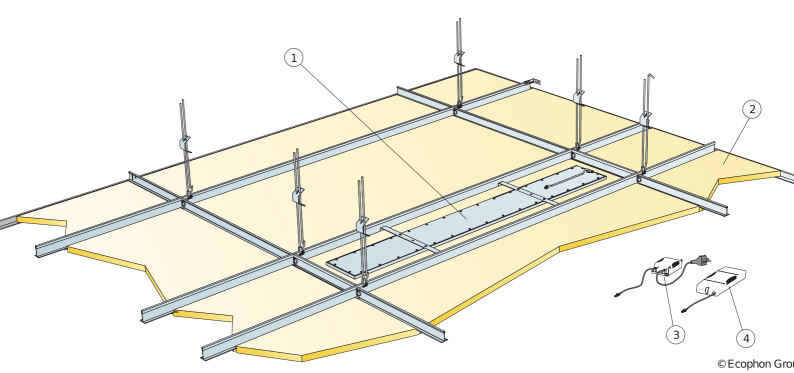
QUANTITY SPECIFICATION (EXCL. WASTAGE)	
	Size, mm
	1200x600
1 Ecophon Line LED Dg or E Kit	1/luminaire
2 Focus Dg or E T24 (adjacent ceiling)	as required
3 Ecophon Dot/Square/Line standard On/Off Ballast (included) (Alt. 1)	-
4 Ecophon Dot/Square/Line SwitchDIM/DALI Ballast (included) (Alt.2)	-
$\Delta$ Min. overall depth of system: 115 mm	-
$\delta$ Min. demounting depth: 50 mm	-
When selecting standard on/off ballast, connect only to a toggle power switch. When using the SwitchDIM/DALI ballast connecting the SwitchDIM function, use a spring loaded power switch.	-
When selecting the SwitchDIM/DALI ballast utilizing the DALI function, connect only to a DALI compatible controller.	-



See Quantity Specification

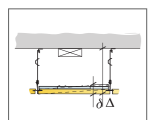


Line Dg and E luminaire house resting on main runner Size, mm Max live Min load bearing load (N) capacity (N) 1200x600x20 160

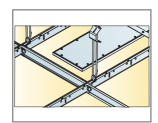


QUANTITY SPECIFICATION (EXCL. WASTAGE)

	Size, mm	n	
	1200×150	1200×300	
1 Ecophon Line LED Lp Kit	1/luminaire	1/luminaire	
2 Focus Lp (adjacent ceiling)	as required	as required	
3 Ecophon Dot/Square/Line standard On/Off Ballast (included) (Alt.1)			
1 Ecophon Dot/Square/Line SwitchDIM/DALI Ballast (included) [Alt.2]			
$\Delta$ Min. overall depth of system: 115 mm	-	-	
$\delta$ Min. demounting depth: 30 mm			
When selecting standard on/off ballast, connect only to a toggle power switch. When using the SwitchDIM/DALI ballast connecting the SwitchDIM function, use a spring loaded power switch.		-	
When selecting the SwitchDIM/DALI ballast utilizing the DALI function, connect only to a DALI compatible controller.	-	-	



See Quantity specification



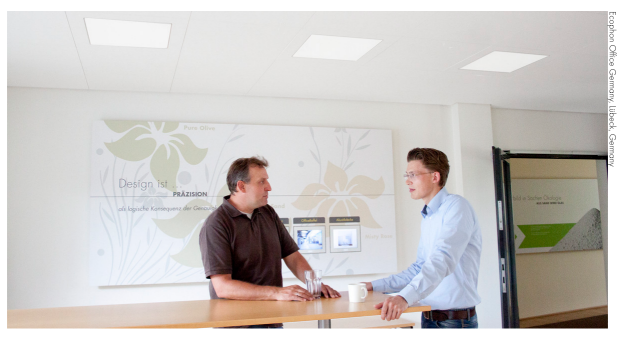
Line Lp luminaire house resting on cross tee

Size, mm 1200x150x20	Max live load (N) 0	Min load bearing capacity [N] 160
1200x300x20	0	160



# Ecophon Square 43™

Ecophon Square 43<sup>™</sup> is a fully integrated recessed luminaire, shaped as a square. Solution available for Focus Dg, Ds, E, Ez and Master Eg. The slim design of the luminaire makes the installation height low. The ballast is available as on/off and dimmable version. The louvre is designed for office environments.



#### SYSTEM RANGE

Size, mm	600x600	600x600	
T24	•	•	
Thickness (THK)	20	40	
Inst. Diagr.	M516, M518	M516, M518	

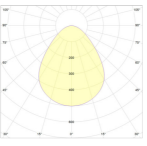




Ecophon Square LED Ds section



# **Lighting performance**



System effect: 27 W Light source: LED 24,5 W Luminous flux Square Dg, Ds, E: 3281 lm Luminous flux Square Eg, Ez: 2898 lm Light efficiency Square Dg, Ds, E: 121,4 lm/W Light efficiency Square Dg, Ds, E: 108 lm/W Colour temperature: 4000K Color rendering index: Ra ≥80 Colour tolerance: MacAdam ≤3 SDCM Light output ratio (LOR): 100% Light distribution up/down: 0/100 Expected lifespan: L90 >50 000 h Expected lifespan: L70 >100 000 h



### Connection

The standard on/off electronic HF ballast delivered with 2,5 meters of cable 3x0,75 mm<sup>2</sup> and Euro plugg. The SwitchDIM/DALI delivered without cable.



#### **Electrical data**

220-240 V, 50-60 Hz, power factor cos \$\$0,98. Electronic HF ballast or electronic HF dim ballast for digital regulation. Light source: led module of 27W total.



# **Electrical approvals**



IP20, Class 1

#### **Visual appearance**

Tile surface finish; White Frost, nearest NCS colour sample S 0500-N, 85% light reflectance. Gloss < 1.



#### Cleanability

Daily dusting and vacuum cleaning. Weekly wet wiping.



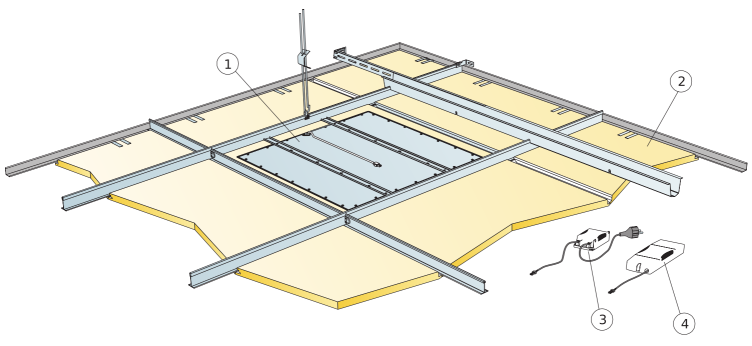
# Accessibility

The tiles are easily demountable. Minimum demounting depth according to installation diagrams.

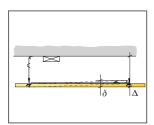


#### Installation

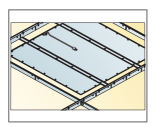
Installed according to system range which include information regarding minimum overall depth of system. The tile with luminaire housing rests on the T-profiles and the SwitchDIM/DALI and standard on/off ballasts are fastened to the grid or tile next to the luminaire with velcro. Once the tile with luminaire and ballast are in place a certified installation electrician must connect the wiring to sockets or to the next luminaire.



QUANTITY SPECIFICATION (EXCL. WASTAGE)		
	Size, mm	
	600x600	
1 Ecophon Dot/Square LED Ds Kit	1/luminaire	
2 Focus Ds (adjacent ceiling)	as required	
3 Ecophon Dot/Square/Line standard On/Off Ballast (included) (Alt.1)	-	
4 Ecophon Dot/Square/Line SwitchDIM/DALI Ballast (included) (Alt.2)	-	
$\Delta$ Min. overall depth of system: 115 mm	-	
$\delta$ Min. demounting depth: 50 mm	-	
When selecting standard on/off ballast, connect only to a toggle power switch. When using the SwitchDIM/DALI ballast connecting the SwitchDIM function, use a spring loaded power switch.	-	
When selecting the SwitchDIM/DAU ballast utilizing the DALI function, connect only to a DALI compatible controller.	-	

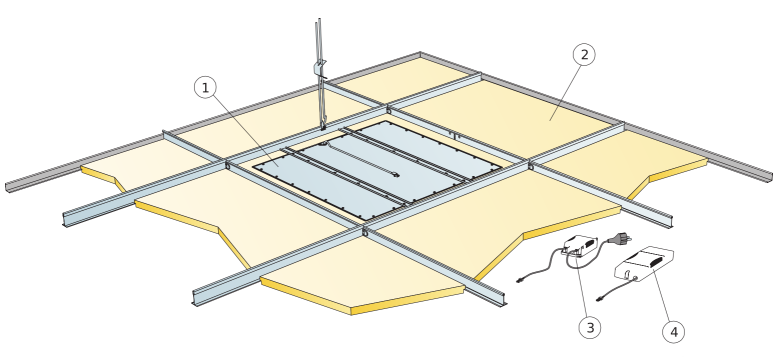


See Quantity Specification

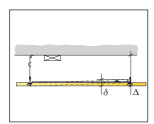


Dot Ds luminaire house resting on main runner

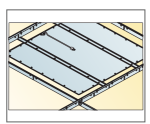
Size, mm 600x600x20	Max live load (N) 0	Min load bearing capacity (N) 160
600x600x40	0	160
000x000x40	0	100



	Size, mm	
	600x600	
Ecophon Dot/Square LED Dg, E, Eg or Ez Kit	1/luminaire	
? Focus Dg, E, Eg or Ez T24 (adjacent ceiling)	as required	
Ecophon Dot/Square/Line standard On/Off Ballast (included) (Alt. 1)	-	
Ecophon Dot/Square/Line SwitchDIM/DALI Ballast (included) (Alt.2)	-	
$\Delta$ Min. overall depth of system: 115 mm	-	
$\delta$ Min. demounting depth: 50 mm	-	
When selecting standard on/off ballast, connect only to a toggle power switch. When using the SwitchDIM/DALI ballast connecting the SwitchDIM function, use a spring loaded power switch.	-	
When selecting the SwitchDIM/DALI ballast utilizing the DALI function, connect only to a DALI compatible controller.		



See Quantity Specification



Dot Dg, E, Eg and Ez luminaire house resting on main runner

Size, mm 600x600x20	Max live load (N) 0	Min load bearing capacity (N) 160
600x600x40	0	160