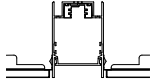


Cana 40 profile

name	cana 40 profile*
colours	white/black



visible LxWxH	Lx54x80
max.length	6000mm
dimming	ON/OFF 1-10V DALI
nr. of circuits	1
IP	40
orientation	↓ →

Remark

* Plug and play incl.: driver, LED, connector GST 18i3 & BST 14i2 (DIM)




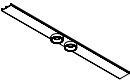
Holon 40 in-Cana single in black profile




Holon 40 directional in-Cana in black profile



Holon 40 in-Cana

name	holon 40 single in-cana mid	holon 40 twin in-cana mid
lamptype	LED	LED
colour	white/black	white/black
		
rotation/inclin.	360°/30°	360°/30°
visible Ø lumin.	45	2x45
spacing	-	55
min.mod.spacing	100	200
wattage	2W	2x2W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40
class	3	3
orientation	↓ →	↓ →
required		
accessory	reflector	reflector

Different types of LED modules available	
Lumen output	200lm, 160lm
Colour temperature	2700K
CRI	CRI 80+, CRI90+

name	holon 40 directional in-cana mid
lamptype	LED
colour	white/black
	
rotation/incl.	355°/90°
visible Ø lumin.	Ø 45x205
min.mod.spacing	100
wattage	8,4W
dimming	ON/OFF 1-10V DALI
IP	40
class	3
orientation	↓ →
required	
accessory	reflector
optional	
louvres and lenses	hexagonal louvre diffusing lens sculpture lens

Different types of LED modules available	
Lumen output	850lm, 650lm
Colour temperature	2700K, 3000K
CRI	CRI 80+, CRI90+

Prologe 40 in-Cana




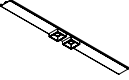
Prologe 40 in-Cana single in black profile



Prologe 40 double in-Cana in black profile

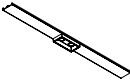


Prologe 40 in-Cana

name	prologe 40 single in-cana mid	prologe 40 twin in-cana mid
lamptype	LED	LED
colour	white/black	white/black
		
visible LxW lumin.	45x45	2x(45x45)
rotation/inclin.	360°/30°	360°/30°
spacing	-	55
min.mod. spacing	100	200
wattage	2W	2x2W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40
class	3	3
orientation	↓ →	↓ →
required		
accessory	reflector	reflector

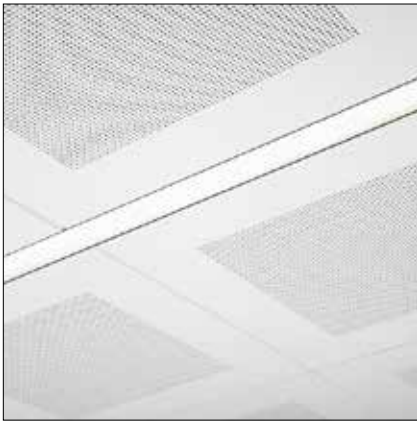
Different types of LED modules available

Lumen output	200lm, 160lm
Colour temperature	2700K
CRI	CRI 80+, CRI90+

name	prologe 40 double in-cana mid
lamptype	LED
colour	white/black
	
visible LxW lumin.	45x90
rotation/inclin.	360°/30°
min.mod. spacing	150
wattage	2x2W
dimming	ON/OFF 1-10V DALI
IP	40
class	3
orientation	↓ →
required	
accessory	reflector

Different types of LED modules available


Lumen output	2x200lm, 2x160lm
Colour temperature	2700K
CRI	CRI 80+, CRI90+



Ligna 40 in-Cana

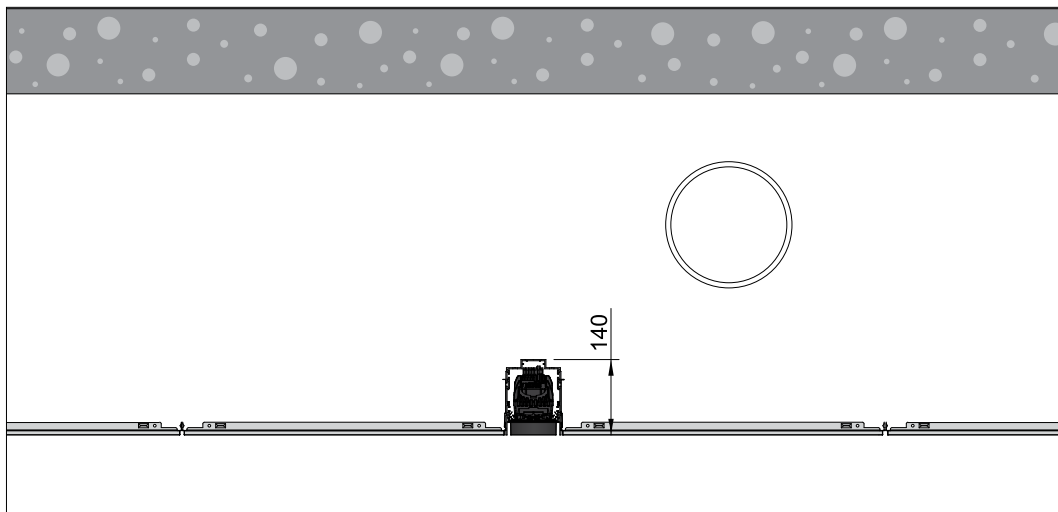


Ligna 40 in-Cana

name	ligna 40 in-cana custom*
lamptype	LED 1300lm 2700K CRI85
colour	white/black
	
visible LxW luminaire	Lx50
min. length	600mm
steps	50mm
wattage	13,6W/m
dimming	ON/OFF 1-10V DALI
IP	40
class	3
orientation	↓ →

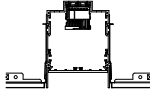
Remark

* Plug and play incl.: driver, LED, connector GST 18i3 & BST 14i2 (DIM)



Cana 80 profile

name	cana 80 profile*
colour	white/black



visible LxWxH	Lx102x140
max. length	6000mm
dimming	ON/OFF 1-10V DALI
nr. of circuits	3
IP	40
class	1
orientation	↓ →

Remark

* Plug and play incl.: driver, LED, connector GST 18i3 & BST 14i2 (DIM)

Holon 80 in-Cana







Holon 80 in-Cana single in black profile







Holon 80 directional in-Cana in black profile

Holon 80 in-Cana

name	holon 80 single in-cana mid	holon 80 single in-cana end	holon 80 twin in-cana mid	holon 80 twin in-cana end
lamptype	LED	LED	LED	LED
colour	white/black	white/black	white/black	white/black
				
rotation/inclin.	360°/30°	360°/30°	360°/30°	360°/30°
visible Ø lumin.	85	85	2x85	2x85
wattage	10,9W	10,9W	2x 10,9W	2x 10,9W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40	40	40
class	1	1	1	1
orientation	↓ →	↓ →	↓ →	↓ →
required				
accessory	reflector	reflector	reflector	reflector
optional				
louvres and lenses	hexagonal louvre diffusing lens sculpture lens	hexagonal louvre diffusing lens sculpture lens	hexagonal louvre diffusing lens sculpture lens	hexagonal louvre diffusing lens sculpture lens

Different types of LED modules available

Lumen output	965lm, 700lm
Colour temperature	2700K, 3000K, 4000K
CRI	CRI 83, CRI98

name	holon 80 directional in-cana mid FL/WFL	holon 80 directional in-cana mid SP	holon 80 directional in-cana end FL/WFL	holon 80 directional in-cana end SP
lamptype	LED	LED	LED	LED
colour	white/black	white/black	white/black	white/black
				
rotation/inclin.	360°/90°	360°/90°	360°/90°	360°/90°
visible Ø lumin.	Ø85x205	Ø85x205	Ø85x205	Ø85x205
wattage	29,3W/26,4W	30,2W	29,3W/26,4W	30,2W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40	40	40
class	1	1	1	1
orientation	↓ →	↓ →	↓ →	↓ →
required				
accessory	reflector	reflector	reflector	reflector
optional				
louvres and lenses	hexagonal louvre diffusing lens	hexagonal louvre diffusing lens sculpture lens	hexagonal louvre diffusing lens	hexagonal louvre diffusing lens sculpture lens

Different types of LED modules available

Lumen output	3000lm, 2000lm
Colour temperature	2700K, 3000K, 4000K
CRI	CRI 83, CRI98





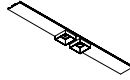
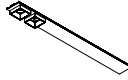
Prologe 80 in-Cana single in black profile



Prologe 80 twin in-Cana in black profile

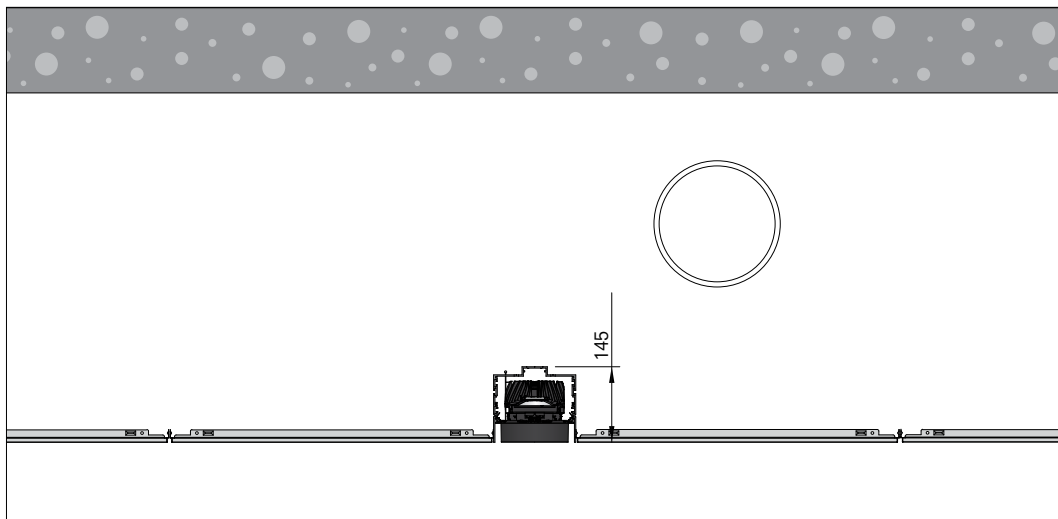


Prologe 80 in-Cana

name	prologe 80 single in-cana mid	prologe 80 single in-cana end	prologe 80 twin in-cana mid	prologe 80 twin in-cana end
lamptype	LED	LED	LED	LED
colour	white/black	white/black	white/black	white/black
				
rotation/inclin.	360°/30°	360°/30°	360°/30°	360°/30°
visible LxW lum.	85x85	85x85	2x(85x85)	2x(85x85)
wattage	10,9W	10,9W	2x10,9W	2x10,9W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40	40	40
class	1	1	1	1
orientation	↓ →	↓ →	↓ →	↓ →
required				
accessory	reflector	reflector	reflector	reflector
optional				
louvres and lenses	anti-glare louvre diffusing lens sculpture lens	anti-glare louvre diffusing lens sculpture lens	anti-glare louvre diffusing lens sculpture lens	anti-glare louvre diffusing lens sculpture lens

Different types of LED modules available

Lumen output	965lm, 700lm
Colour temperature	2700K, 3000K, 4000K
CRI	CRI 83, CRI98



Cana 120 profile

name	cana 120 profile*
colour	white/black



visible LxWxH	Lx152x140
max. length	6000mm
dimming	ON/OFF 1-10V DALI
nr. of circuits	3
IP	40
class	1
orientation	↓ →

Remark

* Plug and play incl.: driver, LED, connector GST 18i3 & BST 14i2 (DIM)

Holon 120 in-Cana







Holon 120 in-Cana single in black profile

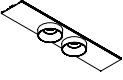
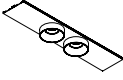
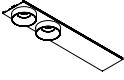
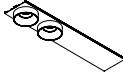


Holon 80 in-Cana double in black profile



Holon 120 in-Cana

name	holon 120 single in-cana mid FL/WFL	holon 120 single in-cana mid SP	holon 120 single in-cana end FL/WFL	holon 120 single in-cana end SP
lamptype	LED	LED	LED	LED
colour	white/black	white/black	white/black	white/black
				
rotation/incl.	360°/30°	360°/30°	360°/30°	360°/30°
visible Ø lum.	125	125	125	125
wattage	19,5W/17W	15,6W	19,5W/17W	15,6W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40	40	40
class	1	1	1	1
orientation	↓ →	↓ →	↓ →	↓ →
required				
accessory	reflector	reflector	reflector	reflector
optional				
louvres and lenses	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens

name	holon 120 twin in-cana mid FL/WFL	holon 120 twin in-cana mid SP	holon 120 twin in-cana end FL/WFL	holon 120 twin in-cana end SP
lamptype	LED	LED	LED	LED
colour	white/black	white/black	white/black	white/black
				
rotation/inclin.	360°/30°	360°/30°	360°/30°	360°/30°
visible LxW lum.	2x125	2x125	2x125	2x125
wattage	2x 19,5W/17W	2x 15,6W	2x 19,5W/17W	2x 15,6W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40	40	40
class	1	1	1	1
orientation	↓ →	↓ →	↓ →	↓ →
required				
accessory	reflector	reflector	reflector	reflector
optional				
louvres and lenses	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens

Different types of LED modules available

Lumen output	2000lm, 1400lm
Colour temperature	2700K, 3000K, 4000K
CRI	CRI 83, CRI98

Prologe 120 in-Cana







Prologe 120 in-Cana single in black profile

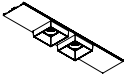
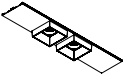
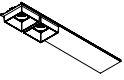
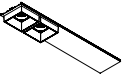


Prologe 120 in-Cana twin in black profile



Prologe 120 in-Cana

name	prologe 120 single in-cana mid FL/WFL	prologe 120 single in-cana mid SP	prologe 120 single in-cana end FL/WFL	prologe 120 single in-cana end SP
lamptype	LED	LED	LED	LED
colour	white/black	white/black	white/black	white/black
				
rotation/inclin.	360°/30°	360°/30°	360°/30°	360°/30°
visible LxW lum.	125x125	125x125	125x125	125x125
wattage	19,5W/17W	15,6W	19,5W/17W	15,6W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40	40	40
class	1	1	1	1
orientation	↓ →	↓ →	↓ →	↓ →
required				
accessory	reflector	reflector	reflector	reflector
optional				
louvres and lenses	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens

name	prologe 120 twin in-cana mid FL/WFL	prologe 120 twin in-cana mid SP	prologe 120 twin in-cana end FL/WFL	prologe 120 twin in-cana end SP
lamptype	LED	LED	LED	LED
colour	white/black	white/black	white/black	white/black
				
rotation/inclin.	360°/30°	360°/30°	360°/30°	360°/30°
visible LxW lum.	2x(125x125)	2x(125x125)	2x(125x125)	2x(125x125)
wattage	2x 19,5W/2x17W	2x 15,6W	2x 19,5W/2x17W	2x 15,6W
dimming	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI	ON/OFF 1-10V DALI
IP	40	40	40	40
class	1	1	1	1
orientation	↓ →	↓ →	↓ →	↓ →
required				
accessory	reflector	reflector	reflector	reflector
optional				
louvres and lenses	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens	sculpture lens diffusing lens softening lens

Different types of LED modules available

Lumen output	2000lm, 1400lm
Colour temperature	2700K, 3000K, 4000K
CRI	CRI 83, CRI98