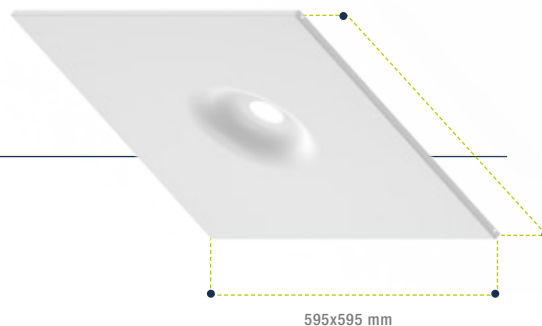
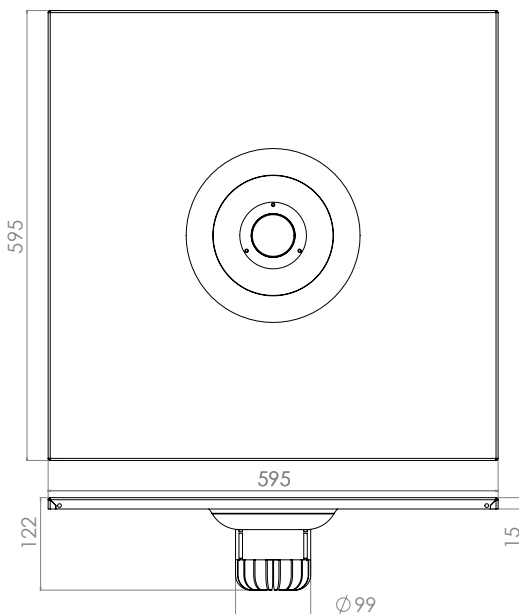


# Linea SQ 595x595

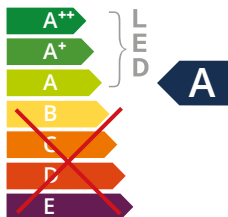


595x595 mm

## Dimensions



This luminaire contains built-in LED lamps



The lamps cannot be changed in the luminaire.



874/2012

**IP20**  
**IP44**

IP20 / IP44:

Only when the luminaire is installed in a closed ceiling it may be exposed to splash water from the front side (IP44).

## Specifications

### Linea SQ 595x595

Colour White = MW	Matt White RAL 9016
Beam Angle	60°
Fixture Material	Diecast Aluminium
Environment/applications	Indoor, cove lighting
IP rate	IP20 / IP44
IK rate	IK02
Operating temperature	-20°C / +45°C
Safety marks	EN60598 / EN62031 / EN62471
EMC Compliance	EN55015
Expected Lifespan (25°C)	L90B50>70.000hrs
Warranty	7 years

## Product specifications

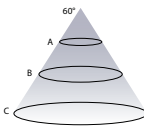
Description	No dim
Linea 595x595 max. 1250 LM 3000K	26EA03MW6302
Linea 595x595 max. 1250 LM 4000K	26EA03MW6402
Linea 595x595 max. 2000 LM 3000K	26EB03MW6302
Linea 595x595 max. 2000 LM 4000K	26EB03MW6402
Linea 595x595 max. 3000 LM 3000K	26EC03MW6302
Linea 595x595 max. 3000 LM 4000K	26EC03MW6402

Made in  
Holland

7 year  
warranty

ECO  
solution

## Photometrics



Area	Distance cm	Diameter cm	Surface m <sup>2</sup>	Illumance (Lx)			
				900 Lm	1000 Lm	1250 Lm	1500 Lm
A	100	115	1.05	1480	2380	3560	4750
B	200	231	4.19	370	590	890	1190
C	300	346	9.42	170	265	390	530

Note: the illuminance data above is intended for indicational purpose only and does not consider any influencing environmental factors

## Expected lifespan data

Tested Luminaire	LM80 Test Tj 55°C Expected lifespan	LM80 Test Tj 85°C Expected lifespan	LM80 Test Tj 105°C Expected lifespan	Linea 595x595 measured Tj	Linea 595x595 Expected lifespan
Linea 595x595 1250 Lm	>70.000hrs	>70.000hrs	>50.000hrs	55°C	>70.000hrs
Linea 595x595 2000 Lm	>70.000hrs	>70.000hrs	>50.000hrs	64°C	>70.000hrs
Linea 595x595 3000 Lm	>70.000hrs	>70.000hrs	>50.000hrs	56°C	>70.000hrs

• Lifespan testing is conducted in a closed ceiling without insulation material • Expected lifespan (at 25°C) L90B50 >70.000hrs

## Additional product specifications

Description	No dim		1-10V		DALI	
	Power factor	Inrush current	Power factor	Inrush current	Power factor	Inrush current
Linea 595x595 1250 Lm	0.98	5A 50µS	0.98	5A 50µS	0.98	5A 50µS
Linea 595x595 2000 Lm	0.98	5A 50µS	0.98	5A 50µS	0.98	5A 50µS
Linea 595x595 3000 Lm	0.98	5A 50µS	0.98	5A 50µS	0.98	5A 50µS

1-10V	DALI	W	Efficacy	Input	CRI	Energy class	Safety class
26EA03MW3302	26EA03MW3602	13 W	92Lm/W	220-240V	93	A+	II
26EA03MW3402	26EA03MW3702	13 W	92Lm/W	220-240V	93	A+	II
26EB03MW3302	26EB03MW3602	27W	94Lm/W	220-240V	93	A+	II
26EB03MW3402	26EB03MW3702	27W	94Lm/W	220-240V	93	A+	II
26EC03MW3302	26EC03MW3602	37W	98Lm/W	220-240V	93	A+	II
26EC03MW3402	26EC03MW3702	37W	98Lm/W	220-240V	93	A+	II



TRUE WHITE  
TECHNOLOGY

