

SLIGHT

GENIE CATALOGUE

2025

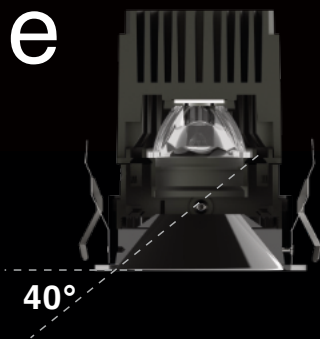
slightly different



Slight®
slightly different



Deep anti-glare dark light technology



The reconciliation of vision and light lies in seeing
light
without seeing light.

GENIE II

GENIE II

All-metal lamp body

Reflectors and rotating rings are made of metal
for more weather resistance



GENIE II

1.5_{mm}



5.0_{mm}

Ultra narrow side ring

The 1.5mm ultra-thin ring is almost parallel to the ceiling and elegantly blends with the building

Split design

Unique marble design,
flexible disassembly and assembly
More convenient for later maintenance,
without damaging the ceiling



Installation is simplified

The face ring can be installed independently,
and the lamp body can be fixed with a single click



Easy maintenance

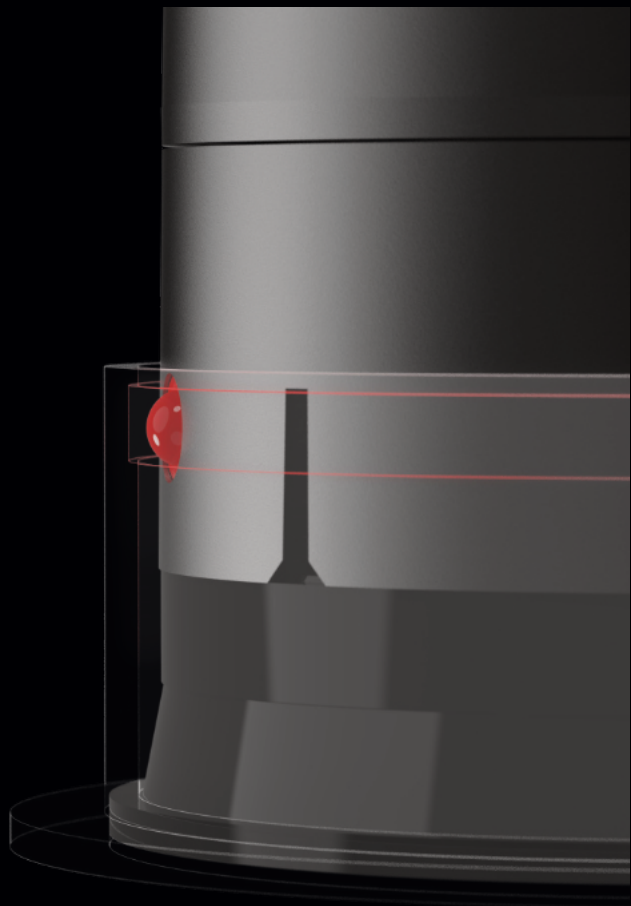
The light source module can be removed,
and the parts are easy to replace and maintain



Free combination

Flexible storage, replacement, and transformation





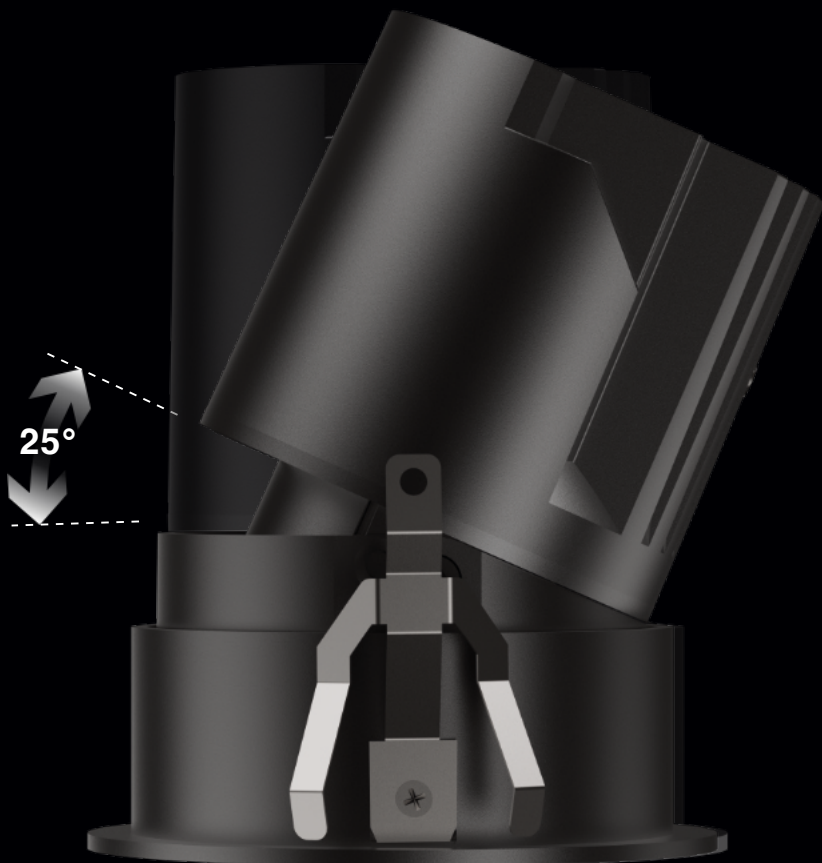
Marble structure design

The force is uniform and smooth,
and the installation and removal are smooth

Free adjustment of multiple angles

25° adjustable irradiation angle,
360° horizontal rotation adjustable.

The light control is more precise and the beam is more free



360°



Recessed





Trimless recessed

Recessed & Trimless recessed

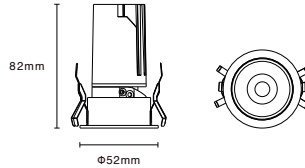
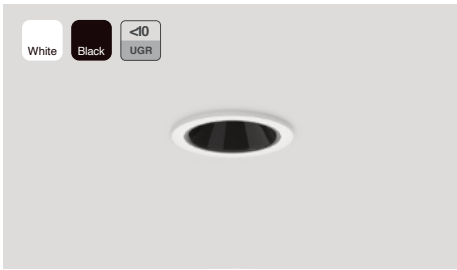
One more dimension to show the beauty of space

GENIE II

Genie II	Model	Size	Opening size	Light source	IP grade	CCT	Outer Ring Color	Reflector Color	CRI	Beam angle	Input voltage	Power	Luminous flux	Light efficiency							
	G2E45L	φ52*H82mm	φ45mm	COB	IP20	2700K 3000K 4000K	White Black	Bright- black	≥90 RA	15° 24° 36°	220- 240V AC	6W	300lm (3000K)	50LM/W							
												8W	400lm (3000K)								
	G2E55L	φ62*H85mm	φ55mm									6W	300lm (3000K)								
												8W	400lm (3000K)								
	G2E65L	φ72*H88mm	φ65mm									12W	708lm (3000K)		59LM/W						
			15W							825lm (3000K)		55LM/W									
	G2E75L	φ82*H86mm	φ75mm							12W		660lm (3000K)	59LM/W								
			15W							825lm (3000K)		55LM/W									
	G2R45L	φ70*H82mm	φ45mm														15° 24° 36°	220- 240V AC	6W	300lm (3000K)	50LM/W
										8W		400lm (3000K)									
	G2R55L	φ83*H85mm	φ55mm	6W	300lm (3000K)																
				8W	400lm (3000K)																
		G2R65L	φ90*H87mm	φ65mm	12W	660lm (3000K)	59LM/W														
				15W	825lm (3000K)	55LM/W															
		G2R75L	φ116*H86mm	φ75mm	12W	660lm (3000K)	59LM/W														
				15W	825lm (3000K)	55LM/W															



DL-G2E45L



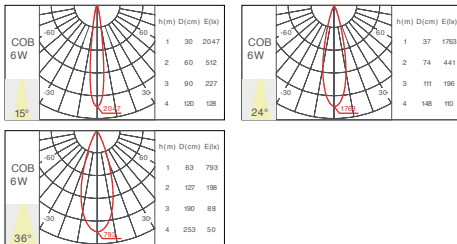
Basic Parameters

Material	ADC12
Surface Processing	Sandblasting
Reflector color	Bright black
Installation method	Recessed
Size	$\phi 52 \times 82 \text{mm}$
Opening size	$\phi 45 \text{mm}$
Adjustable angle	Vertical 25° / horizontal 360°

Photo-electric Parameters

Model	DL-G2E45L
Light source	COB
Input voltage	220-240VAC
Power	6W
CRI	$Ra > 90$
CCT	2700K/3000K/4000K
Beam angle	$15^\circ/24^\circ/36^\circ$
Light efficiency*	50LM/W
Luminous flux*	300LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = $3000 \text{K} \cdot 0.95$
 4000K Light efficiency & Luminous flux = $3000 \text{K} \cdot 1.08$



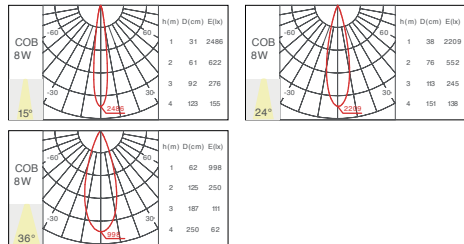
Dimming Method



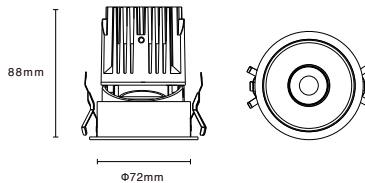
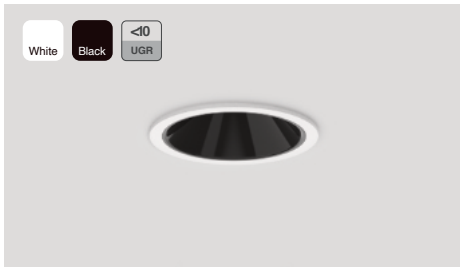
Photo-electric Parameters

Model	DL-G2E45L
Light source	COB
Input voltage	220-240VAC
Power	8W
CRI	$Ra > 90$
CCT	2700K/3000K/4000K
Beam angle	$15^\circ/24^\circ/36^\circ$
Light efficiency*	50LM/W
Luminous flux*	400LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = $3000 \text{K} \cdot 0.95$
 4000K Light efficiency & Luminous flux = $3000 \text{K} \cdot 1.08$



DL-G2E65L



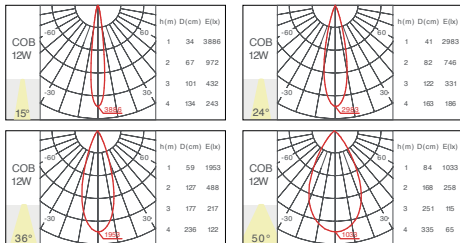
Basic Parameters

Material	ADC12
Surface Processing	Sandblasting
Reflector color	Bright black
Installation method	Recessed
Size	Φ72x88mm
Opening size	Φ65mm
Adjustable angle	Vertical 25°/ horizontal 360°

Photo-electric Parameters

Model	DL-G2E65L
Light source	COB
Input voltage	220-240VAC
Power	12W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/36°/50°
Light efficiency*	59LM/W
Luminous flux*	708LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



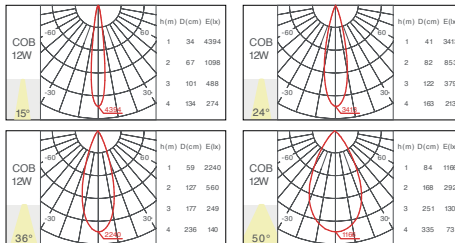
Dimming Method



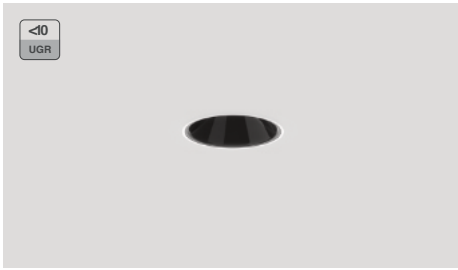
Photo-electric Parameters

Model	DL-G2E65L
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/36°/50°
Light efficiency*	55LM/W
Luminous flux*	825LM

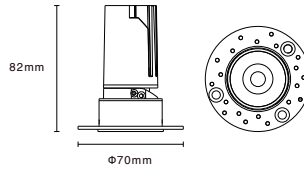
*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2R45L



<10
UGR



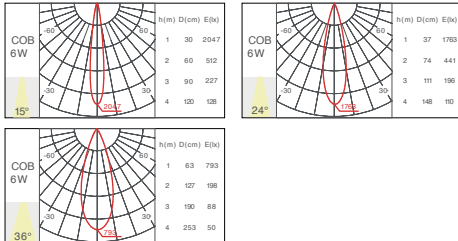
Basic Parameters

Material	ADC12
Surface Processing	Sandblasting
Reflector color	Bright black
Installation method	Trimless recessed
Size	Φ70x82mm
Opening size	Φ45mm
Adjustable angle	Vertical 25°/ horizontal 360°

Photo-electric Parameters

Model	DL-G2R45L
Light source	COB
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/36°
Light efficiency*	50LM/W
Luminous flux*	300LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux = 3000K * 0.95
4000K Light efficiency & Luminous flux = 3000K * 1.08



Dimming Method

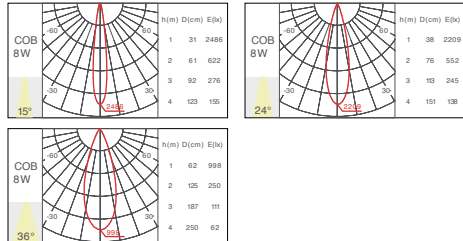


1-10V DALI dim ming

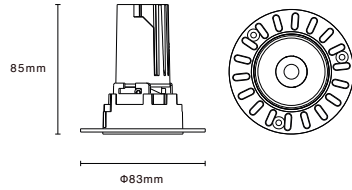
Photo-electric Parameters

Model	DL-G2R45L
Light source	COB
Input voltage	220-240VAC
Power	8W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/36°
Light efficiency*	50LM/W
Luminous flux*	400LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux = 3000K * 0.95
4000K Light efficiency & Luminous flux = 3000K * 1.08



DL-G2R55L



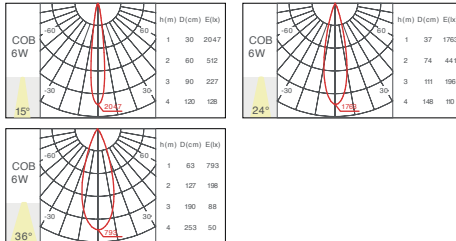
Basic Parameters

Material	ADC12
Surface Processing	Sandblasting
Reflector color	Bright black
Installation method	Trimless recessed
Size	$\Phi 83 \times 85\text{mm}$
Opening size	$\Phi 55\text{mm}$
Adjustable angle	Vertical 25° / horizontal 360°

Photo-electric Parameters

Model	DL-G2R55L
Light source	COB
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	$15^\circ/24^\circ/36^\circ$
Light efficiency*	50LM/W
Luminous flux*	300LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = $3000\text{K} \times 0.95$
 4000K Light efficiency & Luminous flux = $3000\text{K} \times 1.08$



Dimming Method

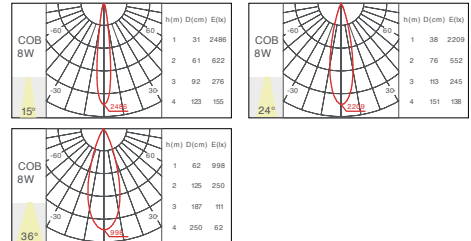


1-10V DALI dimming

Photo-electric Parameters

Model	DL-G2R55L
Light source	COB
Input voltage	220-240VAC
Power	8W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	$15^\circ/24^\circ/36^\circ$
Light efficiency*	50LM/W
Luminous flux*	400LM

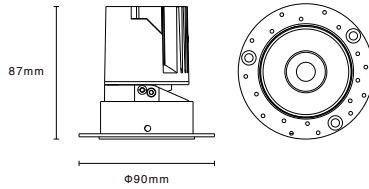
*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = $3000\text{K} \times 0.95$
 4000K Light efficiency & Luminous flux = $3000\text{K} \times 1.08$



DL-G2R65L



<10
UGR



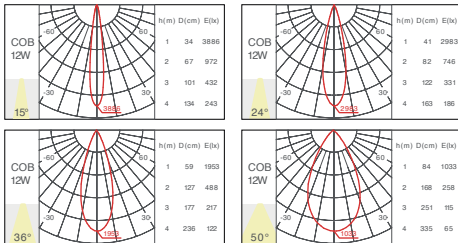
Basic Parameters

Material	ADC12
Surface Processing	Sandblasting
Reflector color	Bright black
Installation method	Trimless recessed
Size	Φ90x87mm
Opening size	Φ65mm
Adjustable angle	Vertical 25°/ horizontal 360°

Photo-electric Parameters

Model	DL-G2R65L
Light source	COB
Input voltage	220-240VAC
Power	12W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/36°/50°
Light efficiency*	59LM/W
Luminous flux*	708LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method



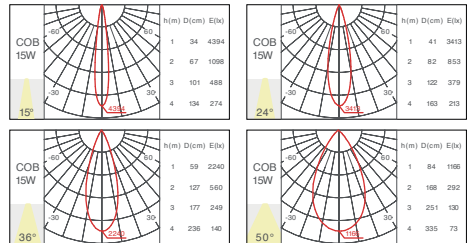
1-10V

DALI dim ming

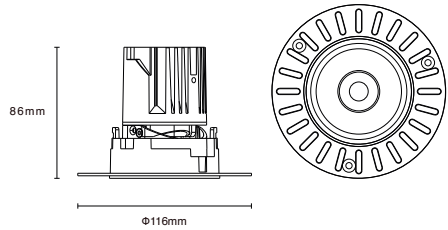
Photo-electric Parameters

Model	DL-G2R65L
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/36°/50°
Light efficiency*	55LM/W
Luminous flux*	825LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2R75L



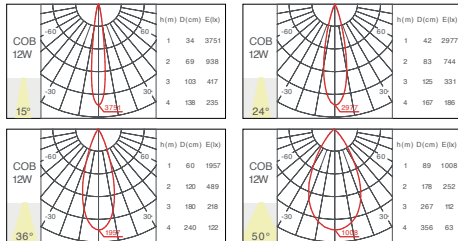
Basic Parameters

Material	ADC12
Surface Processing	Sandblasting
Reflector color	Bright black
Installation method	Trimless recessed
Size	$\Phi 116 \times 86\text{ mm}$
Opening size	$\Phi 75\text{ mm}$
Adjustable angle	Vertical 25° / horizontal 360°

Photo-electric Parameters

Model	DL-G2R75L
Light source	COB
Input voltage	220-240VAC
Power	12W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	$15^\circ/24^\circ/36^\circ/50^\circ$
Light efficiency*	59LM/W
Luminous flux*	708LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = 3000K * 0.95
 4000K Light efficiency & Luminous flux = 3000K * 1.08



Dimming Method

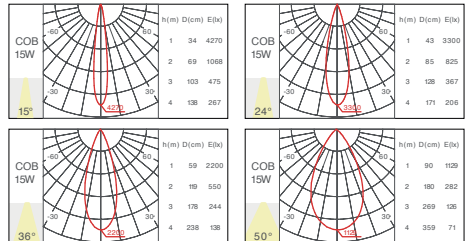


1-10V DALI dimming

Photo-electric Parameters

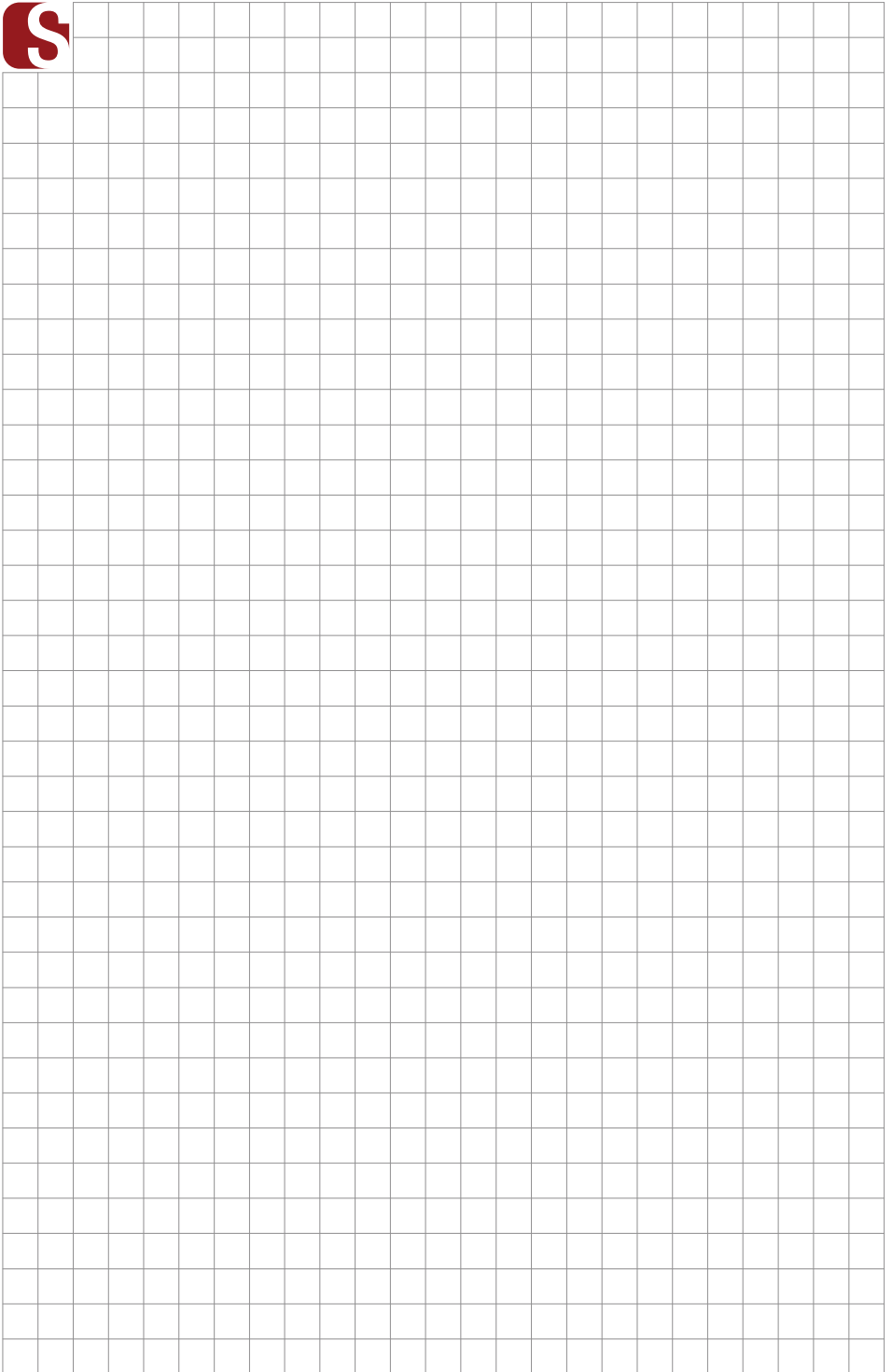
Model	DL-G2R75L
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	$15^\circ/24^\circ/36^\circ/50^\circ$
Light efficiency*	55LM/W
Luminous flux*	825LM

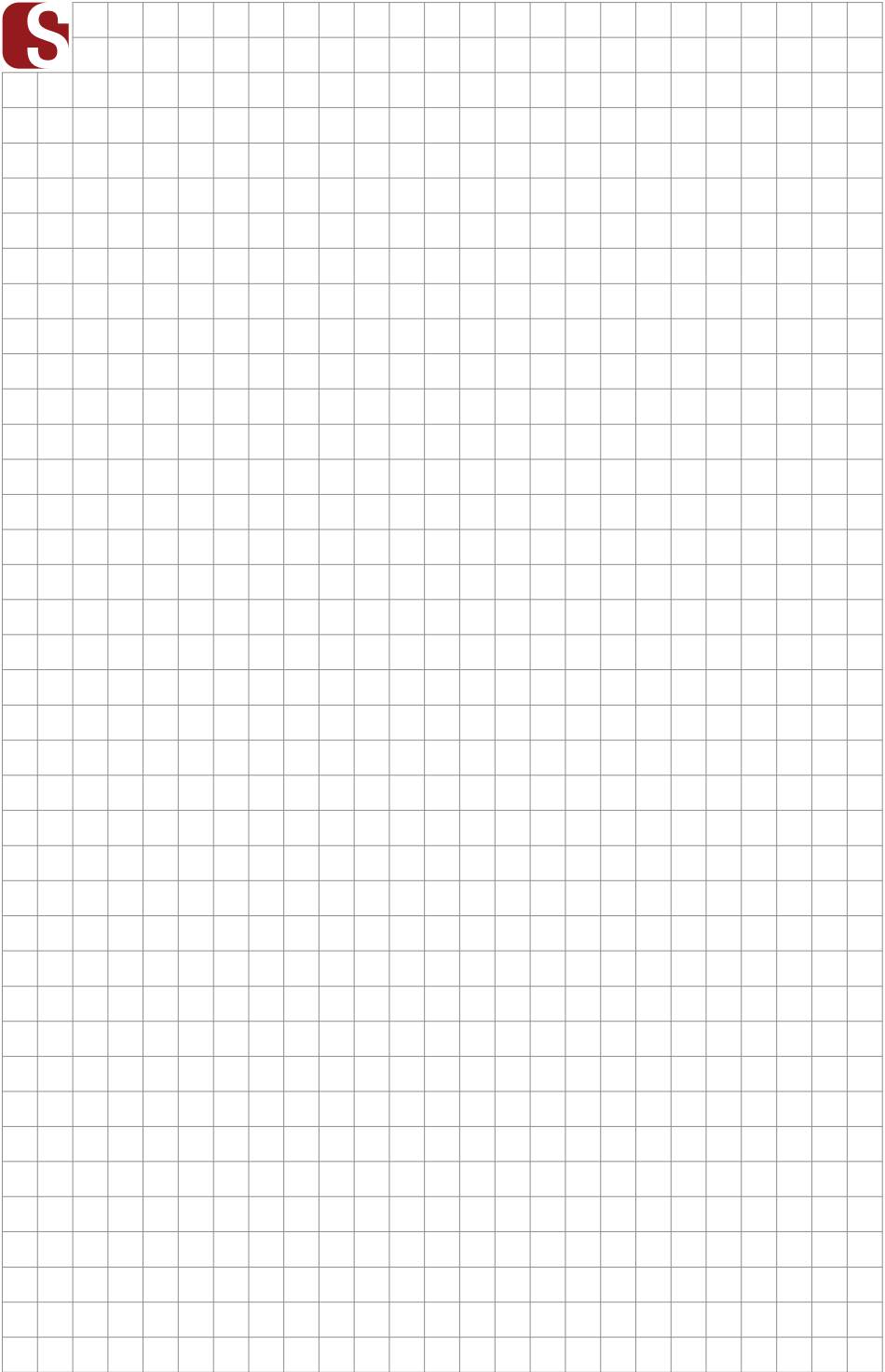
*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = 3000K * 0.95
 4000K Light efficiency & Luminous flux = 3000K * 1.08

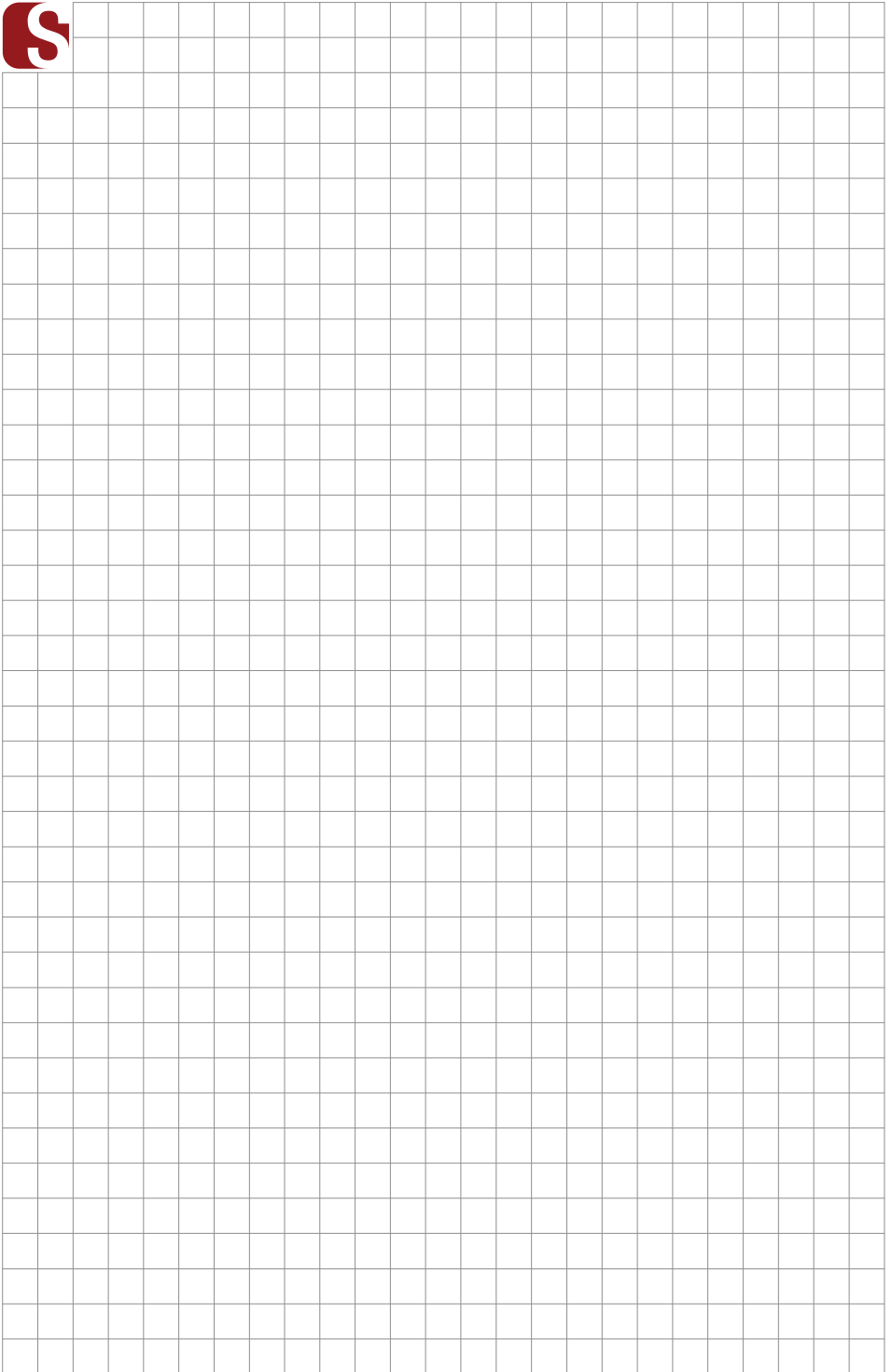


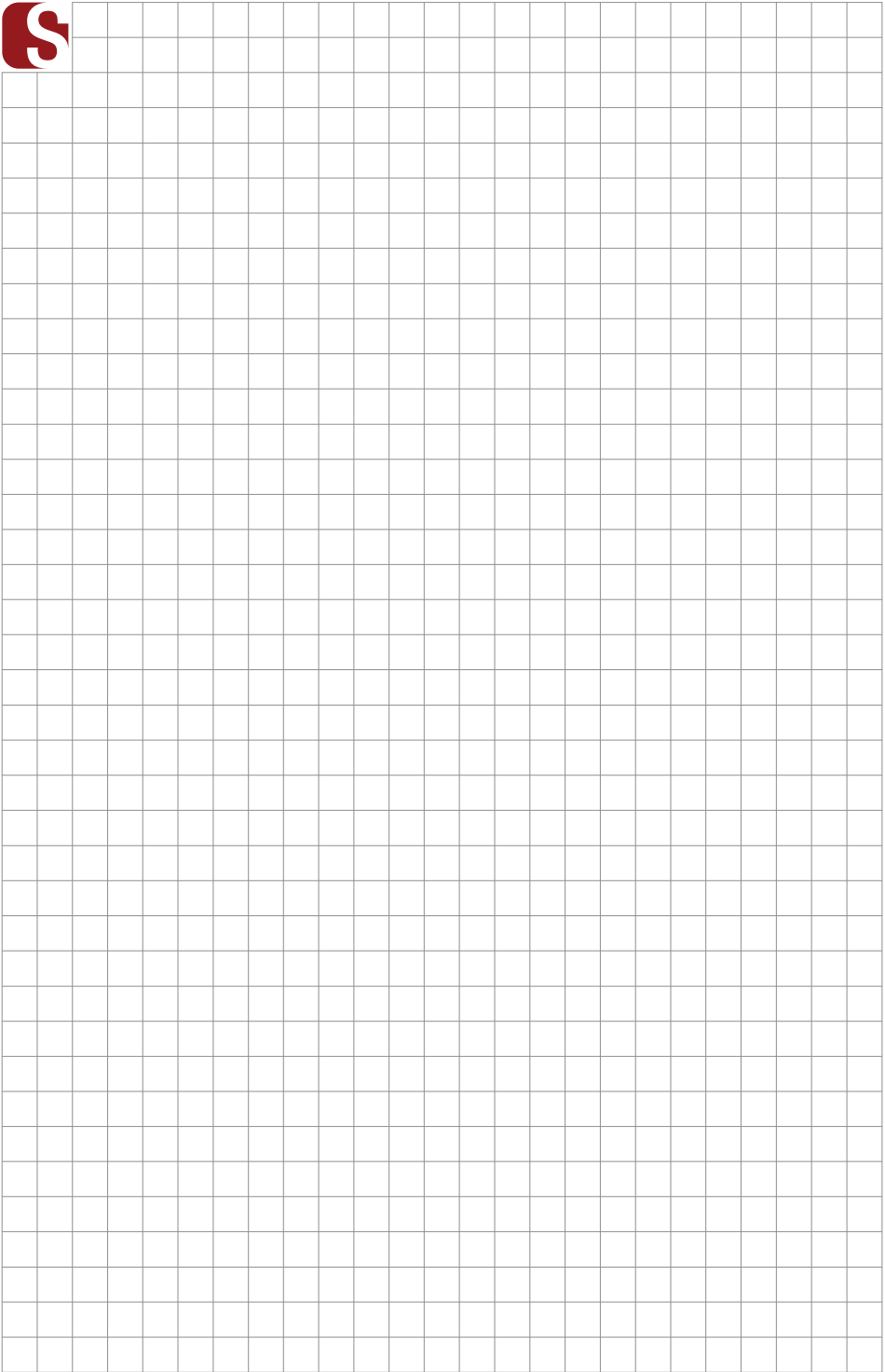


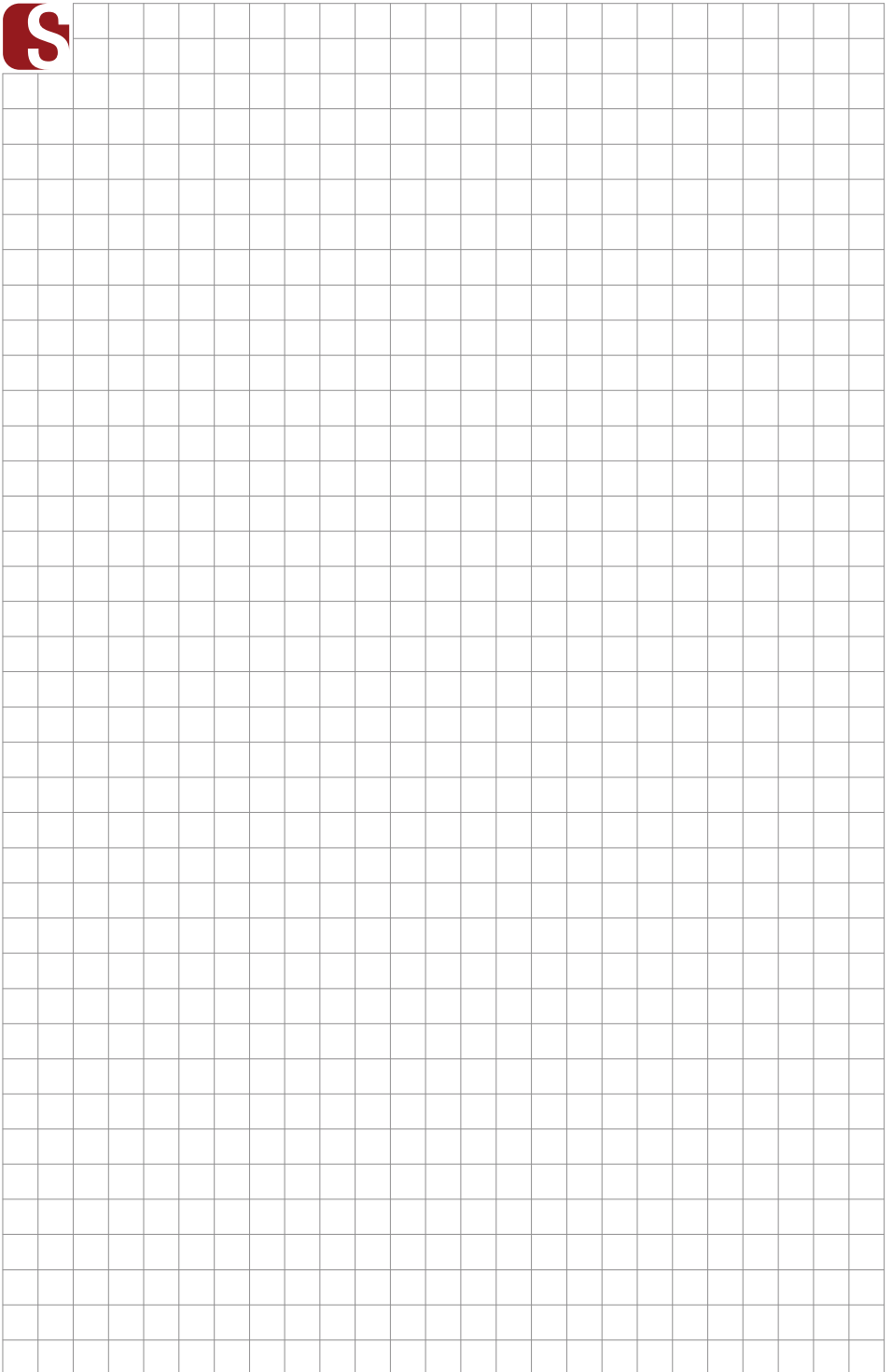
Slight®
slightly different

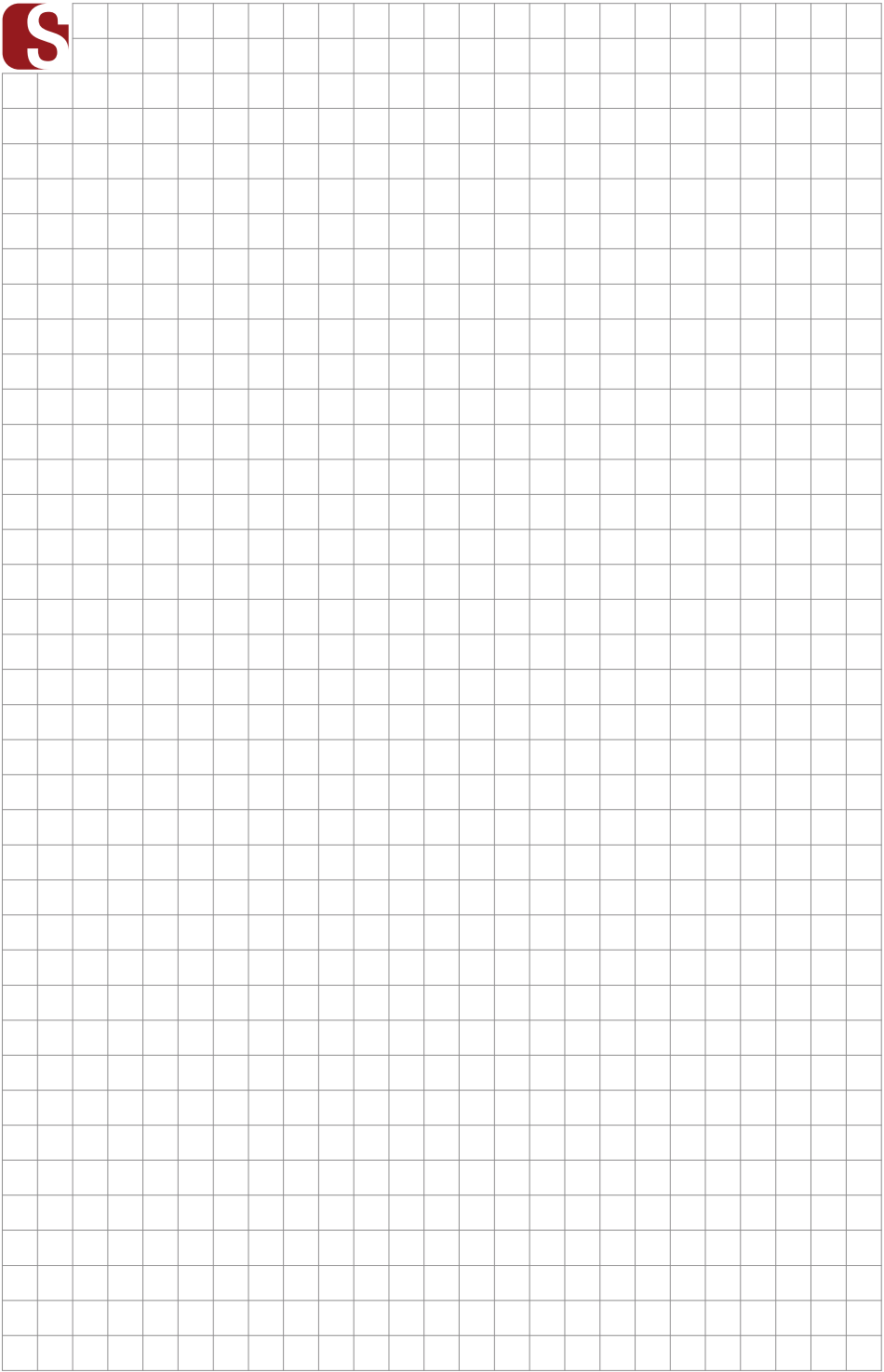


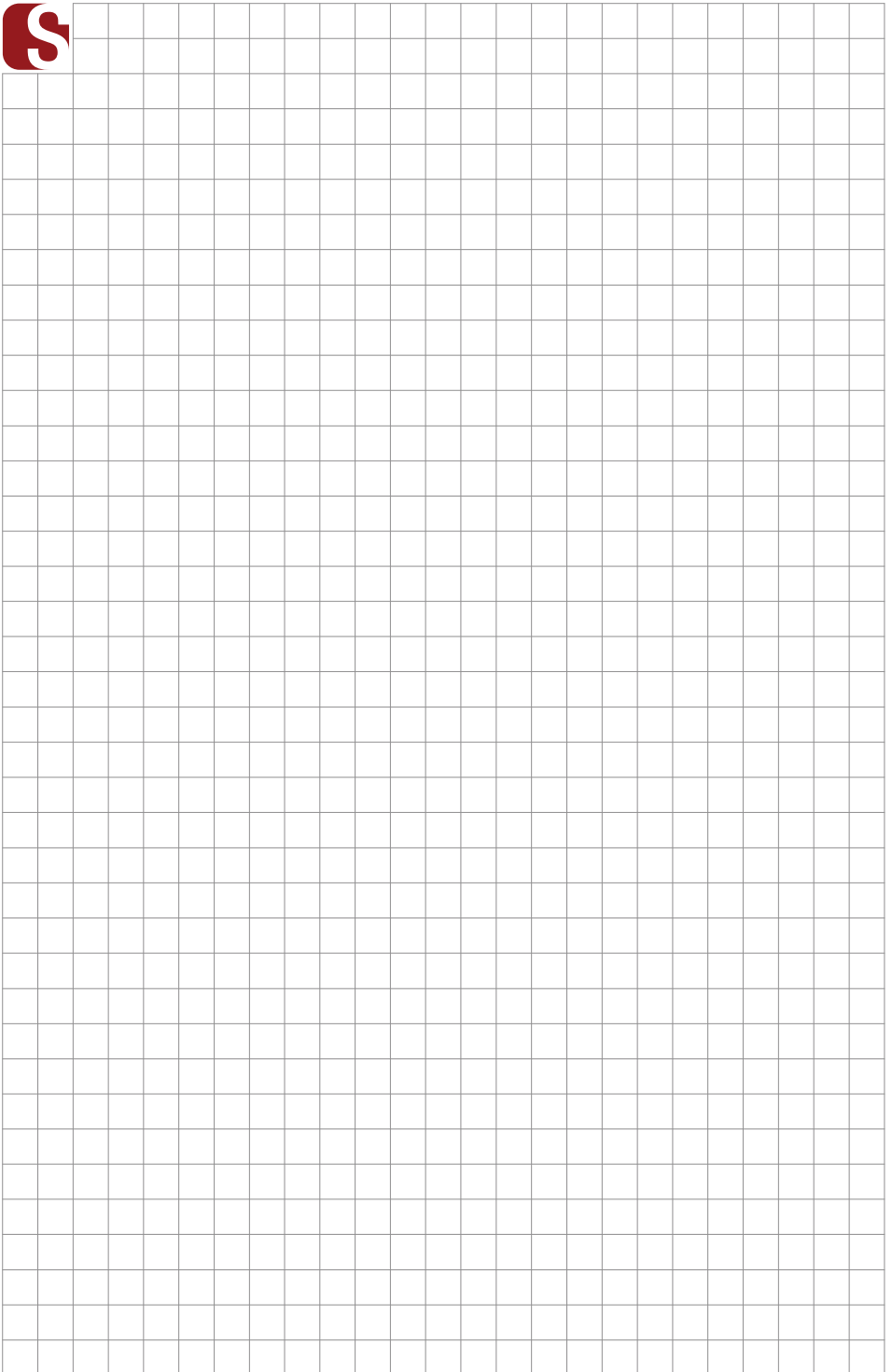


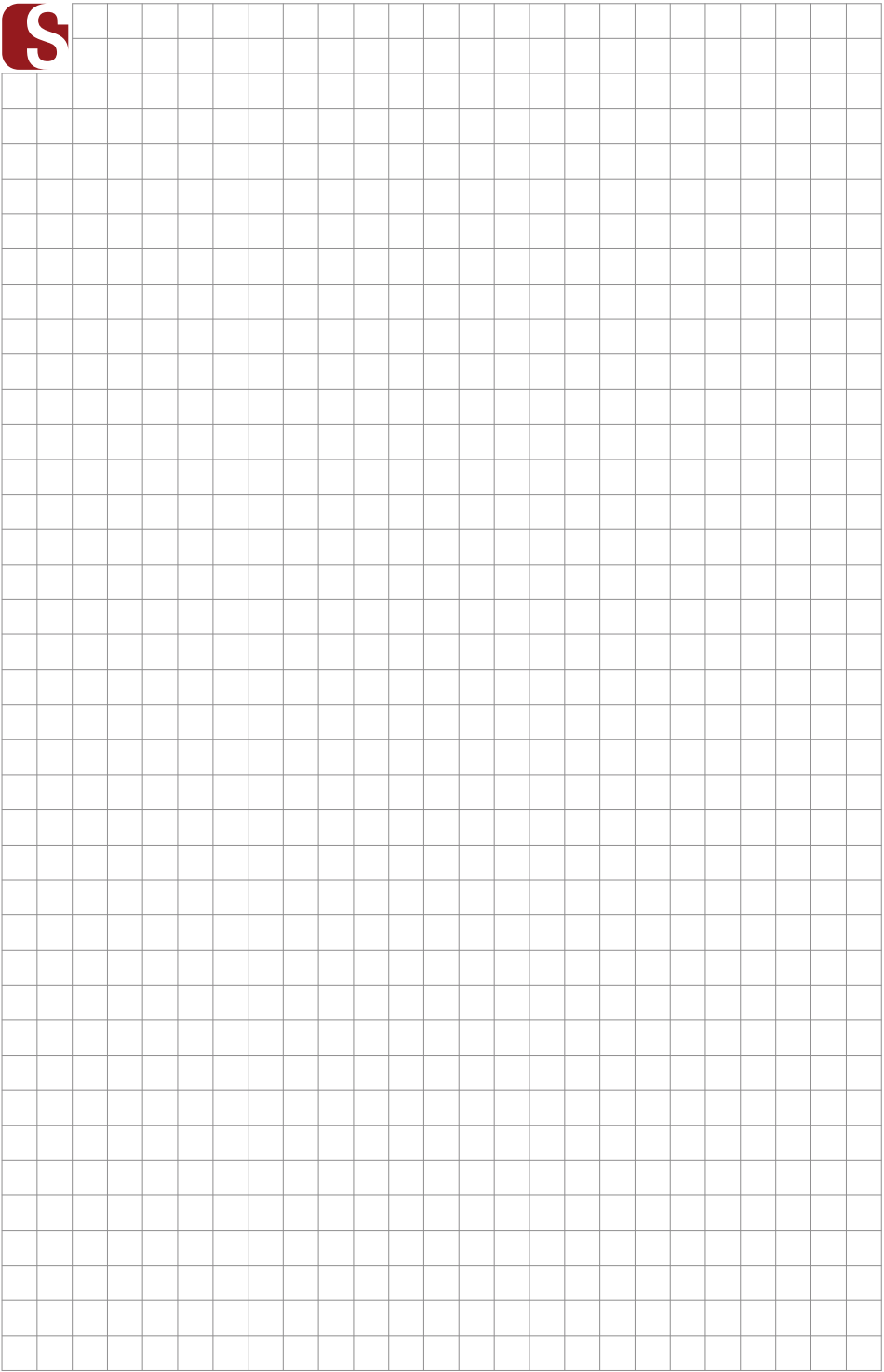














SLIGHT®

Chemin de la Veyre d'en haut D2

1806 St-Légier — Switzerland

+41 21 925 38 88

www.slight.ch

info@slight.ch