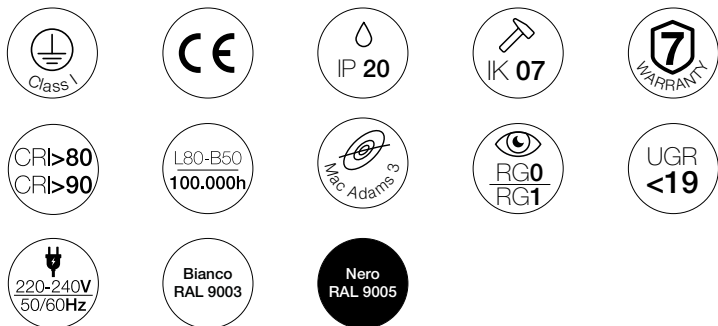


VERA

Apparecchio led DIRECT BACKLIGHT multinstallazione, adatto per installazione ad incasso in appoggio per controsoffitti in pannelli aventi struttura portante a vista 15/24 mm, ad incasso in battuta con staffe (incluse) per controsoffitti a struttura nascosta, ad incasso in controsoffitti in cartongesso (tramite accessorio), a plafone o a sospensione (tramite accessorio). Corpo in lamiera d'acciaio, verniciato con polveri epossipoliesteri di colore bianco o nero, antingiallente con finitura gofrata fine, pretrattamento di fosfatazione e sgrassaggio. Riflettore rotosimmetrico in lamiera imbutita verniciata bianco o nero, antiabbagliamento ed antiriflesso.

Multi-installation DIRECT BACKLIGHT LED luminaire, suitable for recessed installation in support for false ceilings in panels having visible 15/24 mm load-bearing structure, recessed in rebate with brackets (included) for false ceilings with concealed structure, recessed in plasterboard false ceilings (via accessory), surface-mounted or suspended (via accessory). Sheet steel body, painted with white or black epoxy-polyester powder coating, non-yellowing with fine embossed finish, phosphating and degreasing pretreatment. Rotosymmetric reflector made of drawn sheet steel painted white or black, anti-glare and anti-reflective.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options	O Bianco	Options	● Nero
1820		LQ		03 = 3000°K (CRI ≥ 80) *		18 36		EL = on/off		NL = on/off	
		LR		04 = 4000°K (CRI ≥ 80)		26 37		LD = dali 2 / dali 2 push		ND = dali 2 / dali 2 push	
		IQ		94 = 4000°K (CRI ≥ 90)		29 74		D1 = dali 2 + em.1h		1N = dali 2 + em.1h	
		IR				32		E1 = em. 1h		N1 = em. 1h	
		QN						E3 = em. 3h		N3 = em. 3h	
		RN									

* disponibilità su richiesta / * available on request

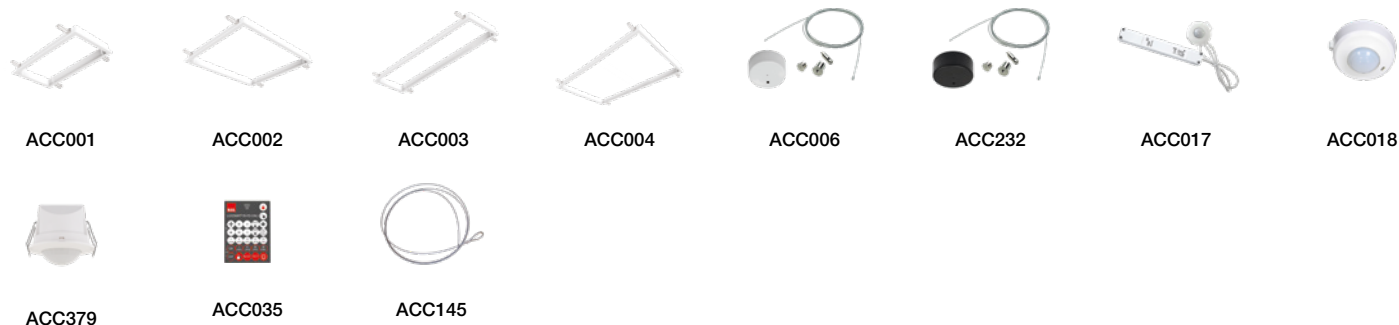
Δ LUMEN

°K	CRI	% Lm
03 3000	≥ 80	-5.15%
04 4000	≥ 80	standard
94 4000	≥ 90	-15.08%

DOTAZIONE / STANDARD EQUIPMENT

- Cornice frontale con sistema di sgancio rapido a molla.
- Driver integrato all'interno dell'apparecchio nelle versioni LQ e LR.
- Staffa per installazione in controsoffitto a struttura nascosta (Mod. QN-RN).
- Front frame with release system quick spring.
- Integrated driver inside the fixture (LQ and LR version only).
- Bracket for installation in false ceiling with concealed structure (Mod. QN-RN).

ACCESSORI / ACCESSORIES



- ACC001** Cornice per cartongesso 320x620 mm. Frame for plasterboard installation 320x620 mm.
- ACC002** Cornice per cartongesso 620x620 mm. Frame for plasterboard installation 620x620 mm.
- ACC003** Cornice per cartongesso 320x1220 mm. Frame for plasterboard installation 320x1220 mm.
- ACC004** Cornice per cartongesso 620x1220 mm. Frame for plasterboard installation 620x1220 mm.
- ACC006** Kit per installazione a sospensione completo di 4 cavi d'acciaio (L=1,5), rosone verniciato bianco e cavo di alimentazione 4P+E. Suspended installation kit with 4 steel cables, white painted ceiling rose and power cable 4P+E (L=1,5).

- Foro di incasso 305x605 mm. Hole 305x605 mm.
- Foro di incasso 605x605 mm. Hole 605x605 mm.
- Foro di incasso 305x1205 mm. Hole 305x1205 mm.
- Foro di incasso 605x1205 mm. Hole 605x1205 mm.

- ACC232** Kit per installazione a sospensione completo di 4 cavi d'acciaio, rosone verniciato nero e cavo di alimentazione. (L=1,5) Suspended installation kit with 4 steel cables, black painted ceiling rose and power cable. (L=1,5)
- ACC017** Sensore di luminosità e presenza per apparecchi ad incasso DALI. Recessed light and motion sensor for DALI fittings.
- ACC018** Sensore di luminosità e presenza per apparecchi a plafone DALI. Surface light and motion sensor for DALI fittings.
- ACC379** Sensore da incasso o plafone di presenza autonomo on/off. Surface mounted or recessed mounted on/off presence sensor.
- ACC035** Telecomando per sensori da ufficio. Remote control for office sensors.
- ACC145** Cavo di sicurezza anticaduta in acciaio Ø2 mm. (L=1,5) Ø2 mm steel fall arrest safety cable.

Mod. IQ

Ottica

Riflettori rotosimmetrici in lamiera imbutita verniciata bianco o nero, antiabbagliamento ed antiriflesso.

Corpo

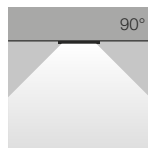
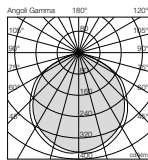
Corpo in lamiera d'acciaio, verniciato con polveri epossipoliestere di colore bianco o nero, antingiallente con finitura gofrata fine, pretrattamento di fosfatazione e sgrassaggio.

Optic

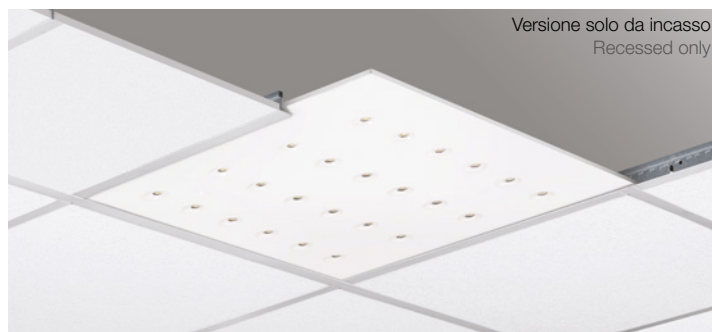
Rotosymmetric reflectors made of deep-drawn sheet metal painted white or black, anti-glare and anti-reflective.

Body

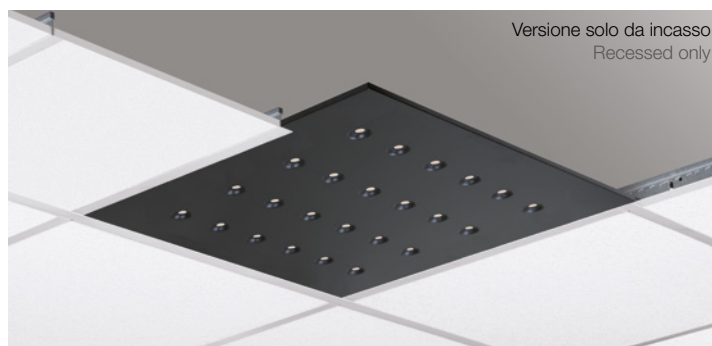
Steel sheet body, painted with embossed white or black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<19



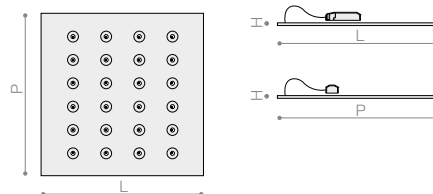
Versione solo da incasso
Recessed only



Versione solo da incasso
Recessed only

ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF - BIANCO
E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF - WHITE

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
1820IQ0426EL	26	4000	≥80	3837	595 x 595 x 10
1820IQ0429EL	29	4000	≥80	4658	595 x 595 x 10
1820IQ0432EL	32	4000	≥80	4817	595 x 595 x 10
1820IQ0437EL	37	4000	≥80	5322	595 x 595 x 10



Mod. IR

Ottica

Riflettori rotosimmetrici in lamiera imbutita verniciata bianco o nero, antiabbagliamento ed antiriflesso.

Corpo

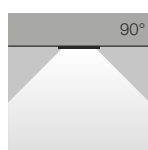
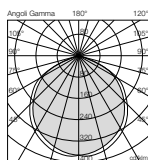
Corpo in lamiera d'acciaio, verniciato con polveri epossipoliestere di colore bianco o nero, antingiallente con finitura gofrata fine, pretrattamento di fosfatazione e sgrassaggio.

Optic

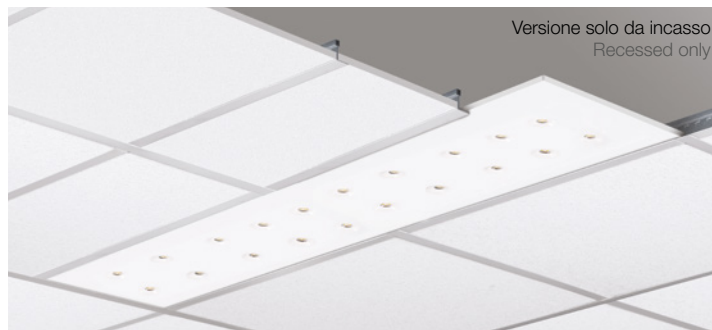
Rotosymmetric reflectors made of deep-drawn sheet metal painted white or black, anti-glare and anti-reflective.

Body

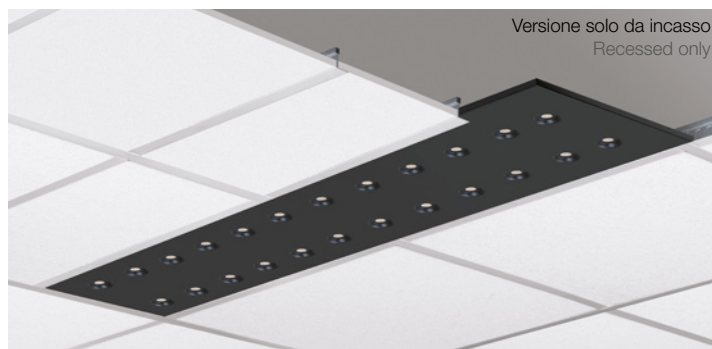
Steel sheet body, painted with embossed white or black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<19



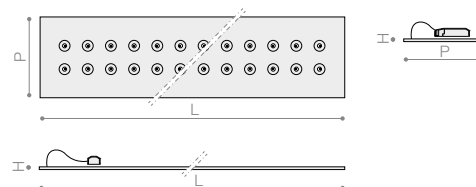
Versione solo da incasso
Recessed only



Versione solo da incasso
Recessed only

ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF - BIANCO
E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF - WHITE

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
1820IR0418EL	18	4000	≥80	2660	595 x 295 x 10
1820IR0426EL	26	4000	≥80	3837	1195 x 295 x 10
1820IR0429EL	29	4000	≥80	4658	1195 x 295 x 10
1820IR0432EL	32	4000	≥80	4817	1195 x 295 x 10
1820IR0436EL	36	4000	≥80	5738	1195 x 295 x 10
1820IR0437EL	37	4000	≥80	5322	1195 x 295 x 10



Mod. LQ

Ottica

Riflettori rotosimmetrici in lamiera imbutita verniciata bianco o nero, antiabbagliamento ed antiriflesso.

Corpo

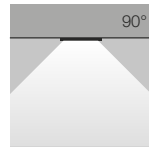
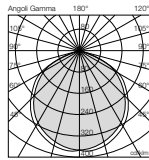
Corpo in lamiera d'acciaio, verniciato con polveri epossipoliestere di colore bianco o nero, antingiallente con finitura gofrata fine, pretrattamento di fosfatazione e sgrassaggio.

Optic

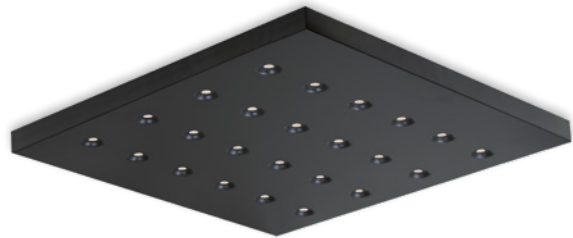
Rotosymmetric reflectors made of deep-drawn sheet metal painted white or black, anti-glare and anti-reflective.

Body

Steel sheet body, painted with embossed white or black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



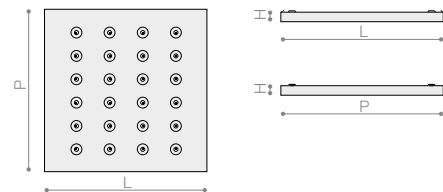
UGR<19



ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF - BIANCO

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF - WHITE

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
1820LQ0426EL	26	4000	≥80	3837	595 x 595 x 35
1820LQ0429EL	29	4000	≥80	4658	595 x 595 x 35
1820LQ0432EL	32	4000	≥80	4817	595 x 595 x 35
1820LQ0436EL	36	4000	≥80	5738	595 x 595 x 35
1820LQ0437EL	37	4000	≥80	5322	595 x 595 x 35



Mod. LR

Ottica

Riflettori rotosimmetrici in lamiera imbutita verniciata bianco o nero, antiabbagliamento ed antiriflesso.

Corpo

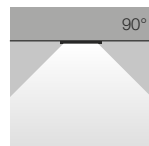
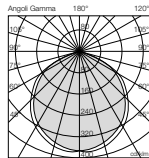
Corpo in lamiera d'acciaio, verniciato con polveri epossipoliestere di colore bianco o nero, antingiallente con finitura gofrata fine, pretrattamento di fosfatazione e sgrassaggio.

Optic

Rotosymmetric reflectors made of deep-drawn sheet metal painted white or black, anti-glare and anti-reflective.

Body

Steel sheet body, painted with embossed white or black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



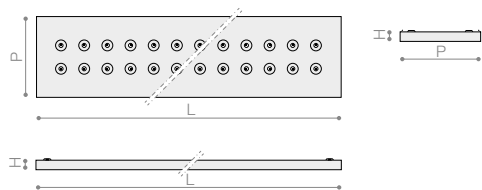
UGR<19



ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF - BIANCO

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF - WHITE

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
1820LR0418EL	18	4000	≥80	2660	595 x 295 x 35
1820LR0426EL	26	4000	≥80	3837	1195 x 295 x 35
1820LR0429EL	29	4000	≥80	4658	1195 x 295 x 35
1820LR0432EL	32	4000	≥80	4817	1195 x 295 x 35
1820LR0436EL	36	4000	≥80	5738	1195 x 295 x 35
1820LR0437EL	37	4000	≥80	5322	1195 x 295 x 35
1820LR0474EL	74	4000	≥80	10643	1195 x 595 x 35



INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione ad incasso in appoggio per controsoffitti con struttura a vista 15/24 mm. (Mod. IQ-IR)

False ceiling with visible structure installation 15/24 mm. (Mod. IQ-IR)

Apparecchio adatto per installazione ad incasso per controsoffitti in cartongesso. Installazione con cornice. (ACC001 - ACC004) (Mod. IQ-IR)

Plasterboard ceiling installation with frame. (ACC001 - ACC004) (Mod. IQ-IR)

Apparecchio adatto per installazione a plafone. (Mod. LQ-LR)

Surface mounting installation. (Mod. LQ-LR)

Apparecchio adatto per installazione a sospensione. (ACC006 - ACC232) (Mod. LQ-LR)

Suspended installation. (ACC006 - ACC232) (Mod. LQ-LR)

Mod. QN

Ottica

Riflettori rotosimmetrici in lamiera imbutita verniciata bianco o nero, antiabbagliamento ed antiriflesso.

Corpo

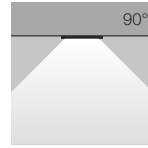
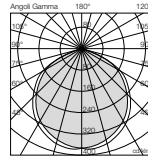
Corpo in lamiera d'acciaio, verniciato con polveri epossipoliestere di colore bianco o nero, antingiallente con finitura gofrata fine, pretrattamento di fosfatizzazione e sgrassaggio.

Optic

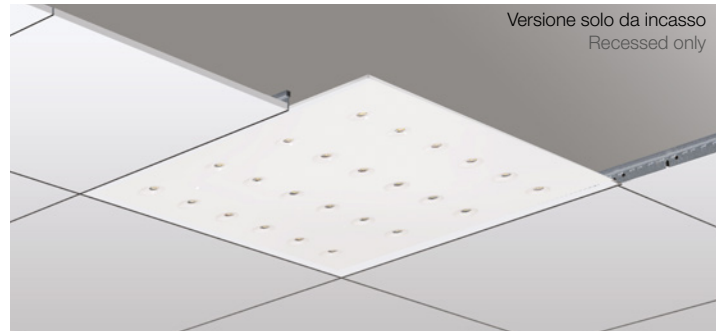
Rotosymmetric reflectors made of deep-drawn sheet metal painted white or black, anti-glare and anti-reflective.

Body

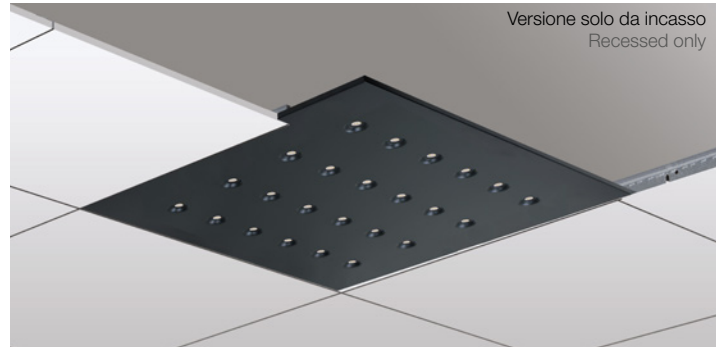
Steel sheet body, painted with embossed white or black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<19



Versione solo da incasso
Recessed only

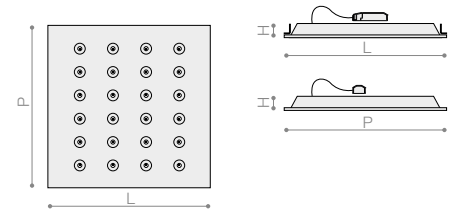


Versione solo da incasso
Recessed only

ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF - BIANCO

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF - WHITE

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
1820QN0426EL	26	4000	≥80	3837	598 x 598 x 60
1820QN0429EL	29	4000	≥80	4658	598 x 598 x 60
1820QN0432EL	32	4000	≥80	4817	598 x 598 x 60
1820QN0437EL	37	4000	≥80	5322	598 x 598 x 60



Mod. RN

Ottica

Riflettori rotosimmetrici in lamiera imbutita verniciata bianco o nero, antiabbagliamento ed antiriflesso.

Corpo

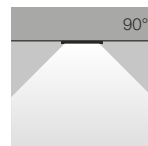
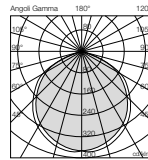
Corpo in lamiera d'acciaio, verniciato con polveri epossipoliestere di colore bianco o nero, antingiallente con finitura gofrata fine, pretrattamento di fosfatizzazione e sgrassaggio.

Optic

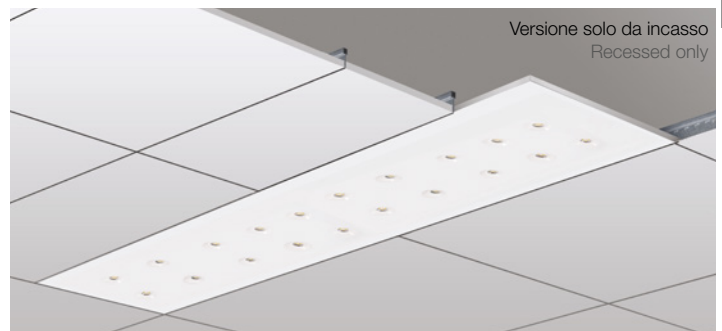
Rotosymmetric reflectors made of deep-drawn sheet metal painted white or black, anti-glare and anti-reflective.

Body

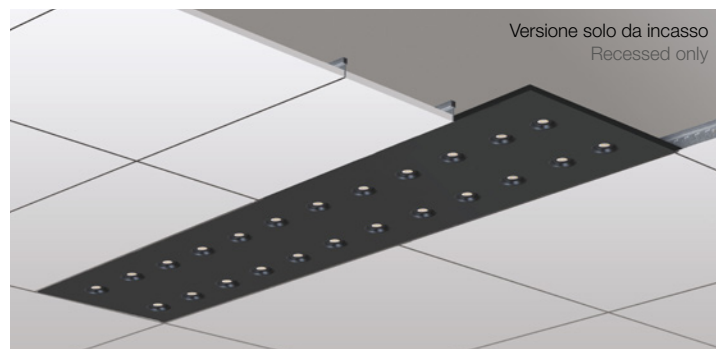
Steel sheet body, painted with embossed white or black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<19



Versione solo da incasso
Recessed only



Versione solo da incasso
Recessed only

ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF - BIANCO

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF - WHITE

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
1820RN0418EL	18	4000	≥80	2660	598 x 298 x 60
1820RN0426EL	26	4000	≥80	3837	1198 x 298 x 60
1820RN0429EL	29	4000	≥80	4658	1198 x 298 x 60
1820RN0432EL	32	4000	≥80	4817	1198 x 298 x 60
1820RN0436EL	36	4000	≥80	5738	1198 x 298 x 60
1820RN0437EL	37	4000	≥80	5322	1198 x 298 x 60

