

Product Overview

Recessed Grille Light



Recessed Adjustable Grille Light



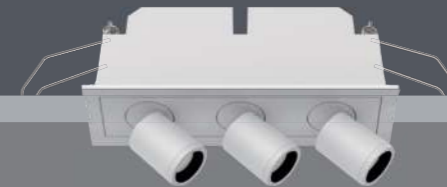
Recessed wall washer



Recessed Flood Lighting



Recessed retractable spotlights



Trimless recessed



QUBIX-ME35G01
3W



QUBIX-ME35GA05
13W



QUBIX-ME35W15
15W



QUBIX-ME35D15
15W



QUBIX-ME35S01
3W



QUBIX-MR35G04
10W



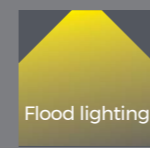
QUBIX-ME35G02
6W



QUBIX-ME35GA10
25W



QUBIX-ME35W24
24W



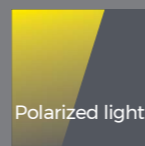
QUBIX-ME35S02
6W



QUBIX-MR35G05
13W



QUBIX-ME35G03
8W



QUBIX-ME35S03
8W



QUBIX-MR35G10
25W



QUBIX-ME35G04
10W



QUBIX-MR35W15
15W



QUBIX-ME35G05
13W



QUBIX-MR35W24
24W

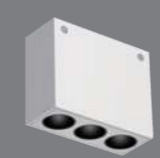


QUBIX-ME35G10
25W



Surface-mounted Grille Light

QUBIX-MM35G03
8W



QUBIX-MM35G04
10W



QUBIX-MM35G05
12W



QUBIX-MR35D15
15W



combinations

Multiple optics and lengths, flexible matching and combination
Free from restraint, it adds more freedom for lighting design
Flexible design gives you exclusive lighting space all at ease



Retractable and rotatable, make light free

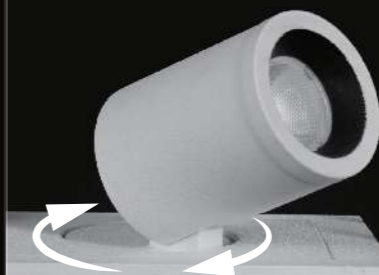
All-round and ultra-large angle adjustable, can fit various lighting demands
Can be stretched or retracted, rotated 355° horizontally and 0-90° vertically
Brings up more light change and more personalized design



Retractable



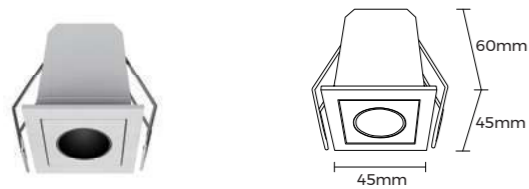
355° rotatable
(horizontal)



0-90° rotatable
(vertical)



QUBIX-ME35G01

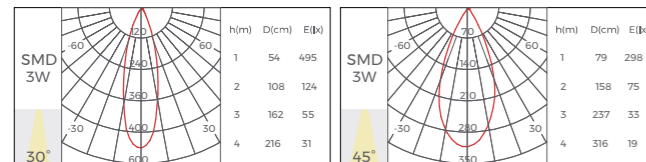


Basic Parameters

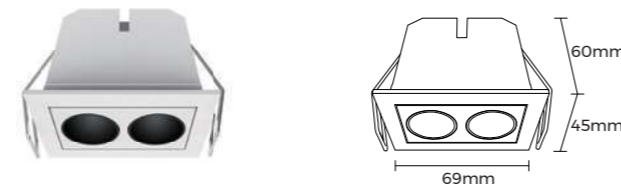
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	3W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	145/135	150/140	160/150
Light efficiency(lm/w)	48/45	50/47	53/50
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35G02

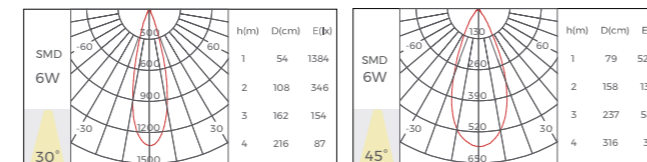


Basic Parameters

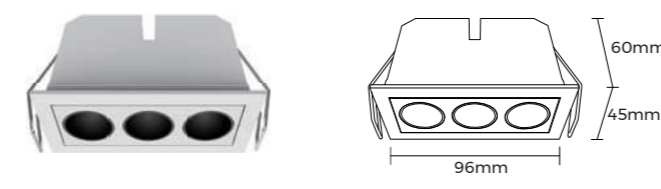
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	6W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	300/250	310/260	330/280
Light efficiency(lm/w)	50/42	52/43	55/47
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35G03

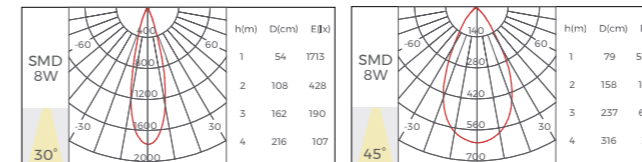


Basic Parameters

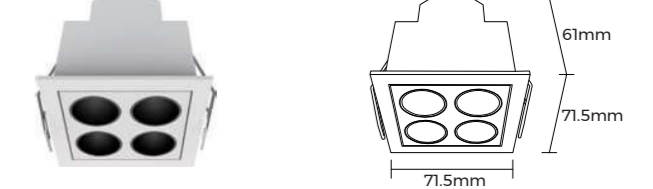
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	8W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	450/360	460/370	480/390
Light efficiency(lm/w)	56/45	58/46	60/49
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35G04

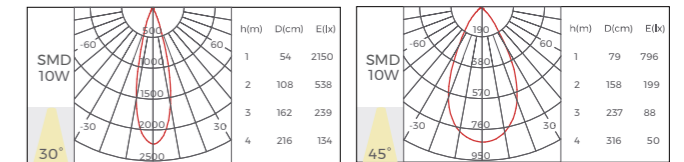


Basic Parameters

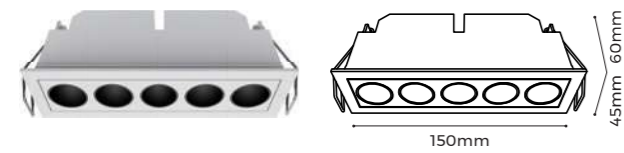
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	10W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	630/510	640/520	680/540
Light efficiency(lm/w)	63/51	64/52	68/54
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35G05

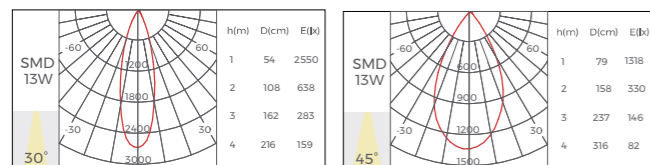


Basic Parameters

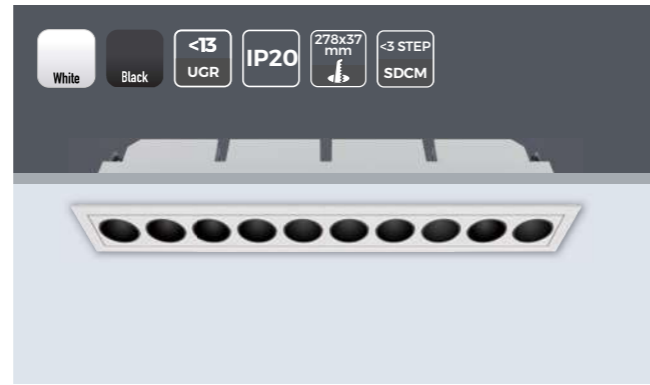
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	13W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	740/640	760/660	800/700
Light efficiency(lm/w)	57/49	58/51	62/54
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35G10

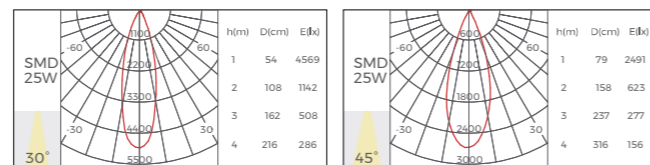


Basic Parameters

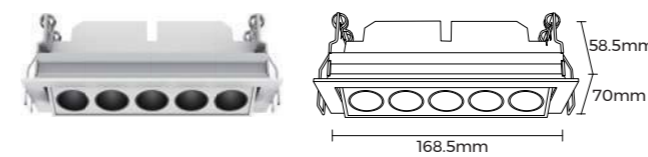
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	25W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	1520/1370	1550/1400	1640/1470
Light efficiency(lm/w)	61/55	62/56	66/59
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35GA05

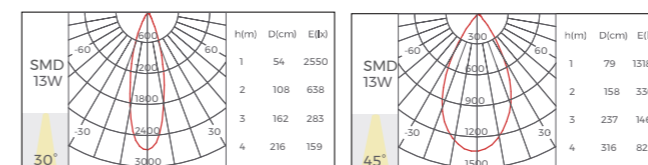


Basic Parameters

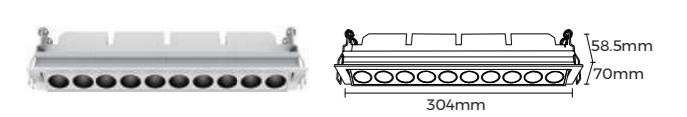
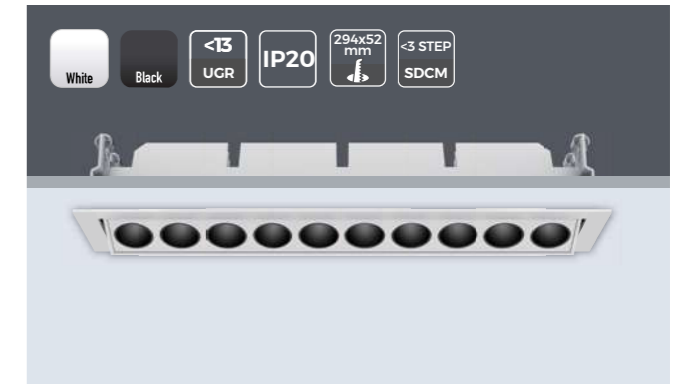
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	13W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	740/640	760/660	800/700
Light efficiency(lm/w)	57/49	58/51	62/54
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35GA10

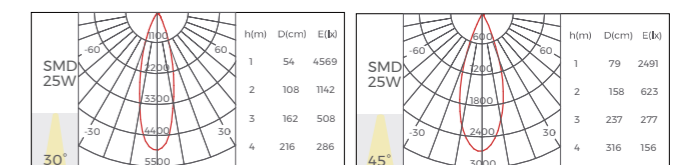


Basic Parameters

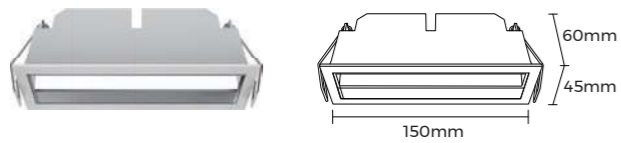
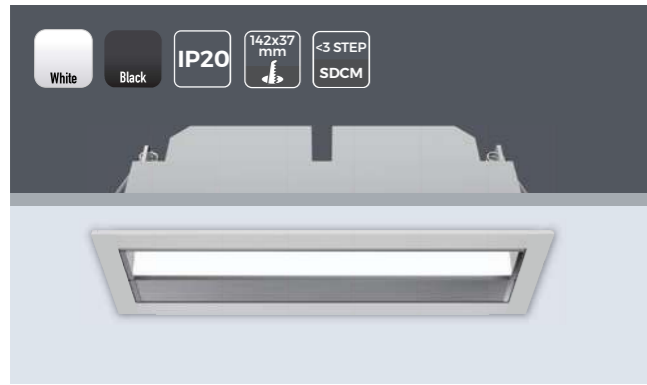
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	25W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	1520/1370	1550/1400	1640/1470
Light efficiency(lm/w)	61/55	62/56	66/59
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-ME35W15

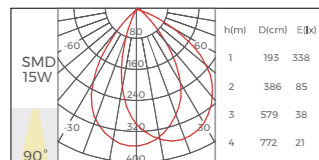


Basic Parameters

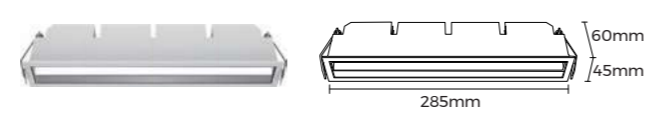
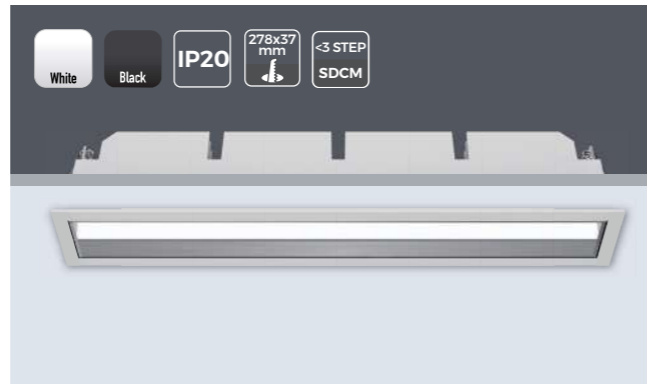
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	690	700	730
Light efficiency(lm/w)	46	47	49
Beam Angle	90°	90°	90°



QUBIX-ME35W24

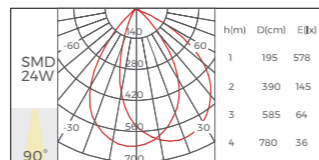


Basic Parameters

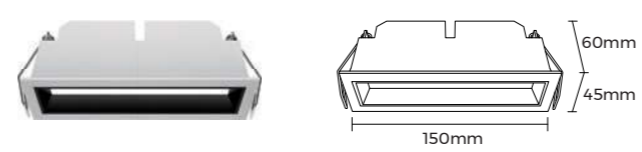
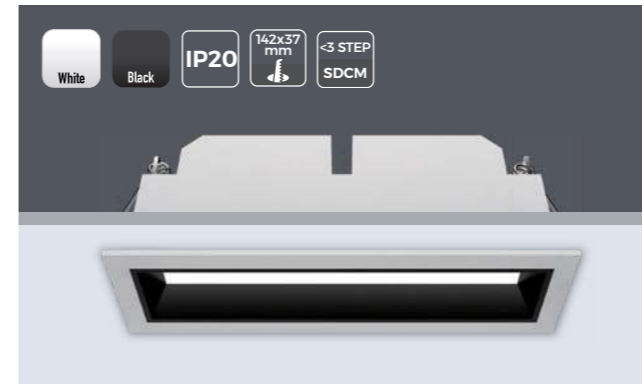
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	24W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	1250	1280	1350
Light efficiency(lm/w)	52	53	56
Beam Angle	90°	90°	90°



QUBIX-ME35D15

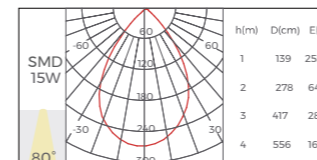


Basic Parameters

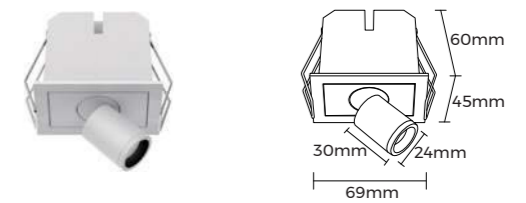
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	420	430	450
Light efficiency(lm/w)	28	29	30
Beam Angle	80°	80°	80°



QUBIX-ME35S01

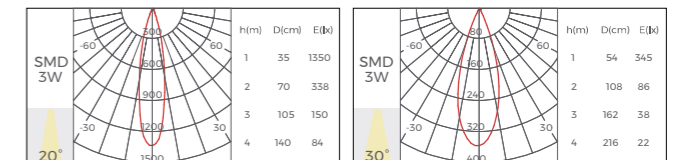


Basic Parameters

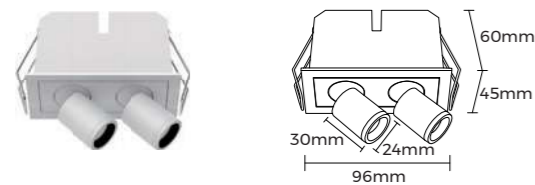
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	3W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	160/160	170/170	190/190
Light efficiency(lm/w)	53/53	57/57	63/63
Beam Angle	20°/30°	20°/30°	20°/30°



QUBIX-ME35S02

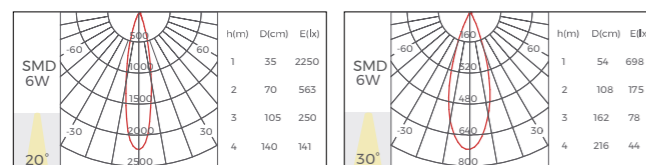


Basic Parameters

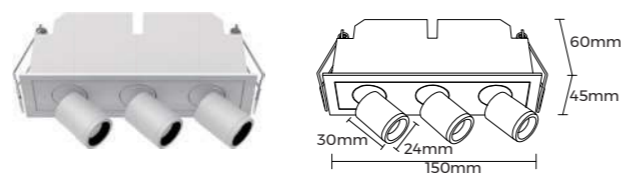
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	6W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	390/370	400/380	420/400
Light efficiency(lm/w)	65/62	67/63	70/67
Beam Angle	20°/30°	20°/30°	20°/30°



QUBIX-ME35S03

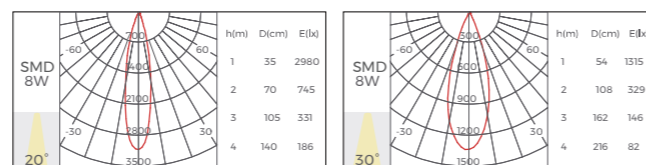


Basic Parameters

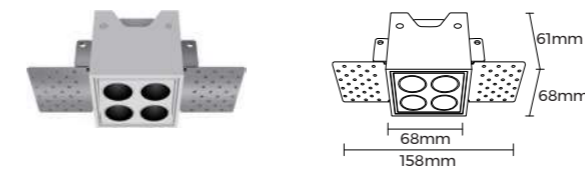
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	8W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	560/540	570/550	600/580
Light efficiency(lm/w)	70/68	71/69	75/73
Beam Angle	20°/30°	20°/30°	20°/30°



QUBIX-MR35G04

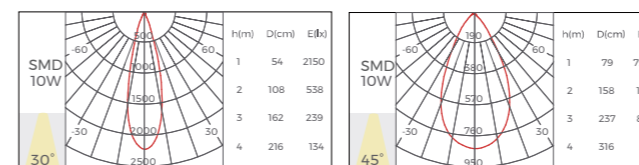


Basic Parameters

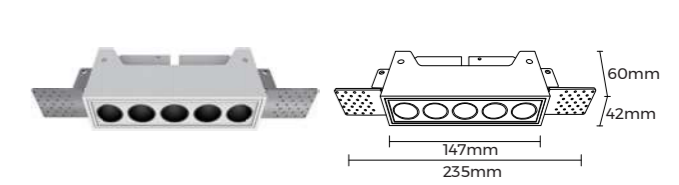
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	10W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	630/510	640/520	680/540
Light efficiency(lm/w)	63/51	64/52	68/54
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-MR35G05

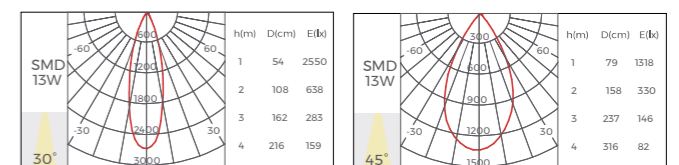


Basic Parameters

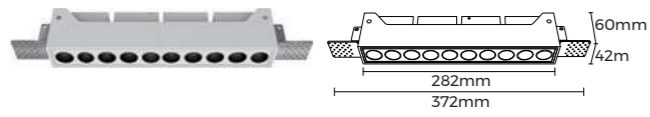
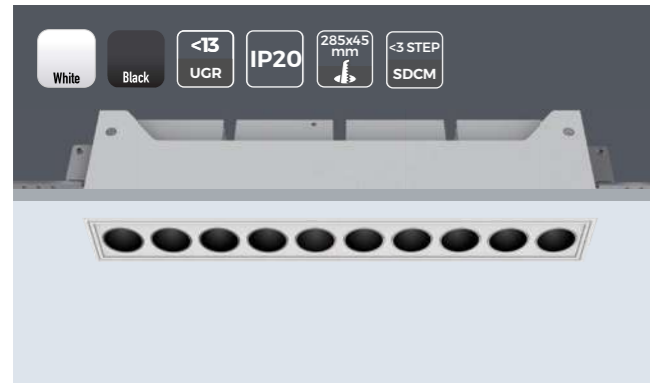
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	13W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	740/640	760/660	800/700
Light efficiency(lm/w)	57/49	58/51	62/54
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-MR35G10

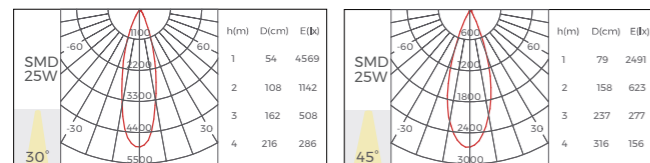


Basic Parameters

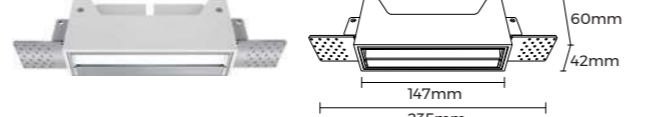
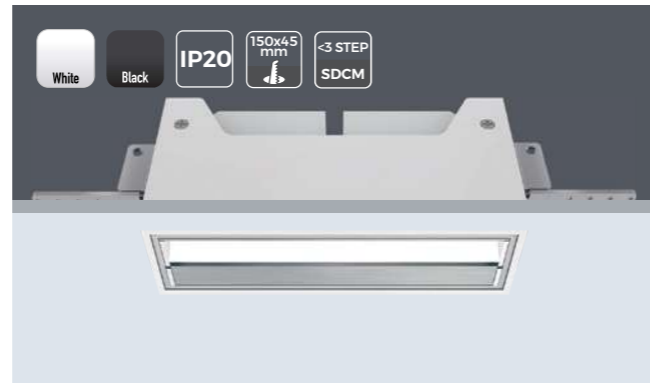
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	25W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	1520/1370	1550/1400	1640/1470
Light efficiency(lm/w)	61/55	62/56	66/59
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-MR35W15

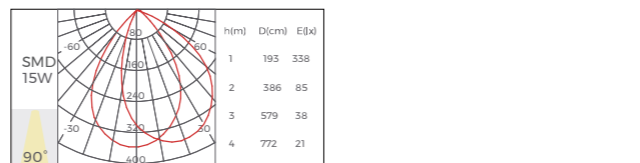


Basic Parameters

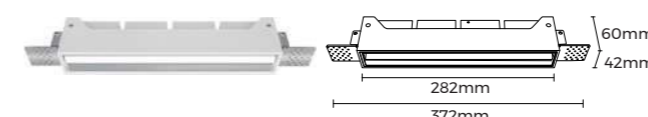
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	690	700	730
Light efficiency(lm/w)	46	47	49
Beam Angle	90°	90°	90°



QUBIX-MR35W24

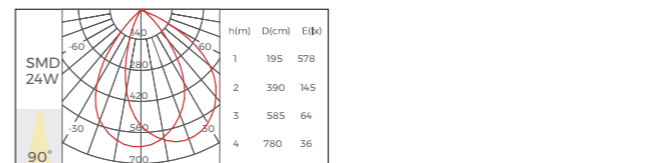


Basic Parameters

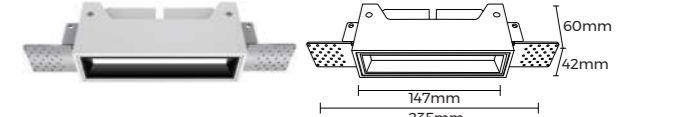
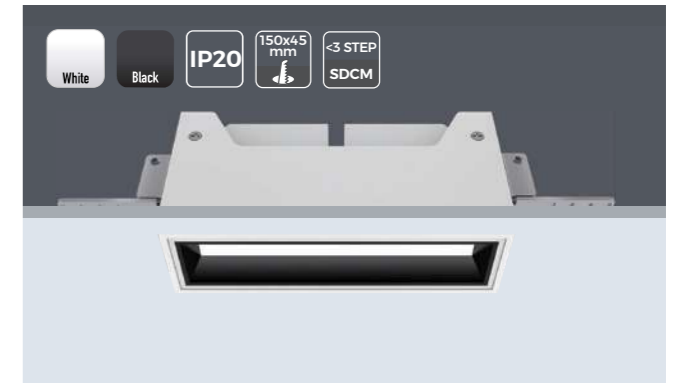
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	24W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	1250	1280	1350
Light efficiency(lm/w)	52	53	56
Beam Angle	90°	90°	90°



QUBIX-MR35D15

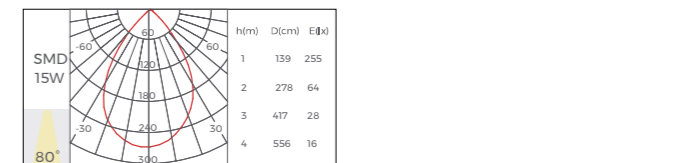


Basic Parameters

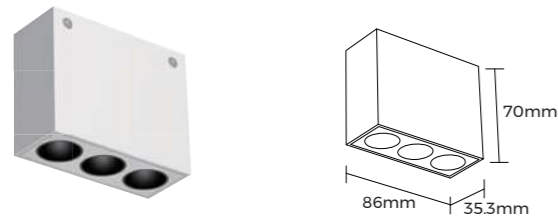
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	420	430	450
Light efficiency(lm/w)	28	29	30
Beam Angle	80°	80°	80°



QUBIX-MM35G03

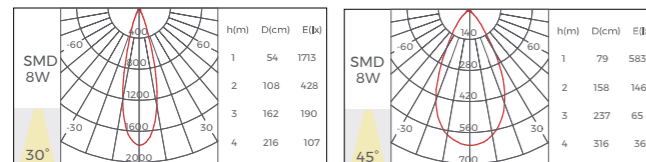


Basic Parameters

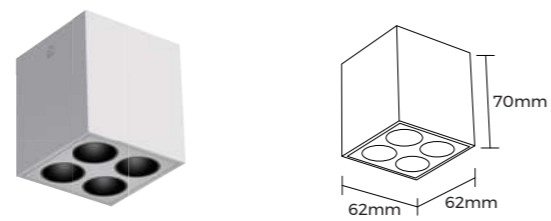
Installation	Ceiling
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	8W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	450/360	460/370	480/390
Light efficiency(lm/w)	56/45	58/46	60/49
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-MM35G04

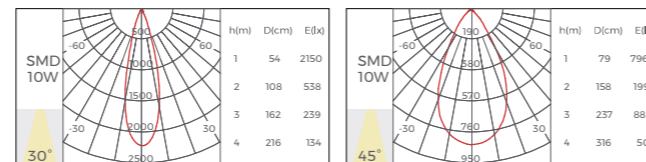


Basic Parameters

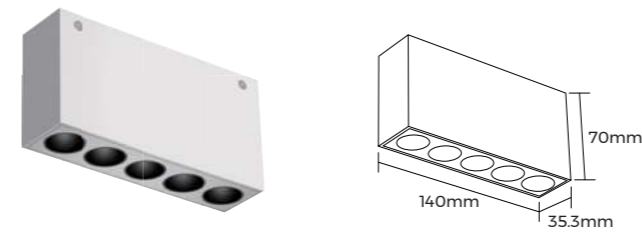
Installation	Ceiling
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	10W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	630/510	640/520	680/540
Light efficiency(lm/w)	63/51	64/52	68/54
Beam Angle	30°/45°	30°/45°	30°/45°



QUBIX-MM35G05



Basic Parameters

Installation	Ceiling
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	12W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
Luminous Flux (lm)	740/640	760/660	800/700
Light efficiency(lm/w)	62/53	63/55	67/58
Beam Angle	30°/45°	30°/45°	30°/45°

