

Nude



H3421L-WD

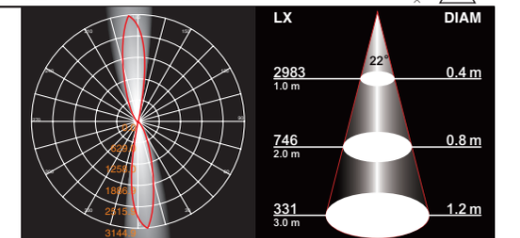
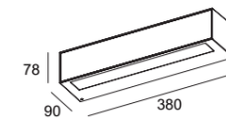
H3421-WD



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3421L-WD	30W	3000K	1741lm	22°	≥80	⊕220-240V ~ 50Hz	0.96	IP54

▲ H3421-WD: E27 max.2x15 Watt(A60)

- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Nudus wood



H1291A

H1291A-CCT

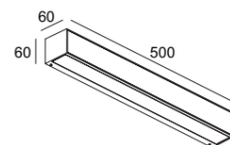


H1291A-WD

H1291ACCT-WD

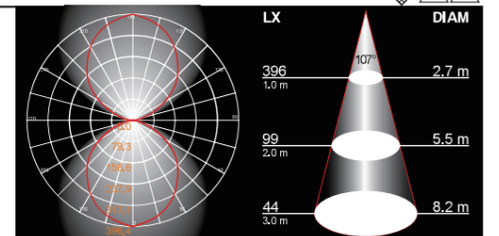
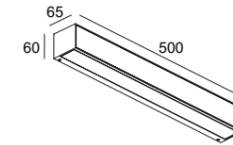
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1291A/H1291A-CCT	20W	3000K	1742lm	107°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1291A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1291A-WD/H1291ACCT-WD	20W	3000K	1742lm	107°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1291ACCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Nudus Mono wood



H1292A

H1292A-CCT

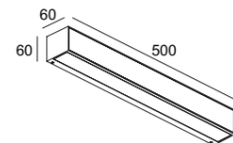


H1292A-WD

H1292ACCT-WD

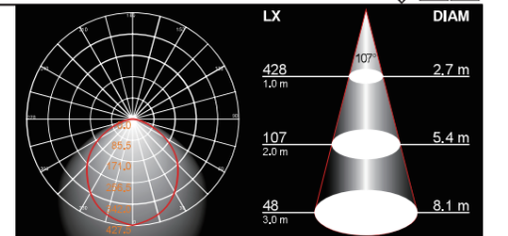
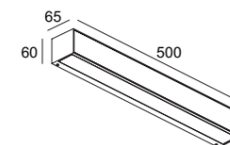
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1292A/H1292A-CCT	15W	3000K	1263lm	107°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1292A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1292A-WD/H1292ACCT-WD	15W	3000K	1263lm	107°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1292ACCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Nudus Mini wood



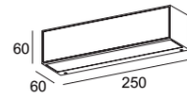
H1293A
H1293A-CCT



H1293A-WD
H1293ACCT-WD
H1293R-WD

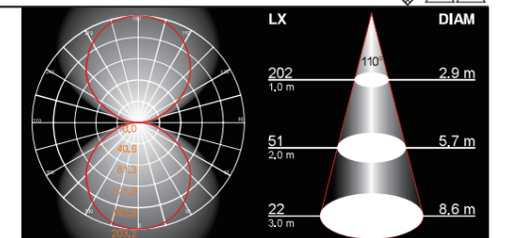
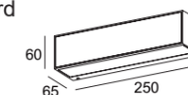
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1293A/H1293A-CCT	15W	3000K	1140lm	110°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1293A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1293A-WD/H1293ACCT-WD	15W	3000K	1140lm	110°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1293R-WD:R7S LED max.7 Watt
- ▲ H1293ACCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Nudus Mini Mono wood



H1294A

H1294A-CCT



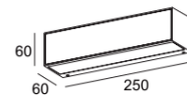
H1294A-WD

H1294ACCT-WD

H1294R-WD

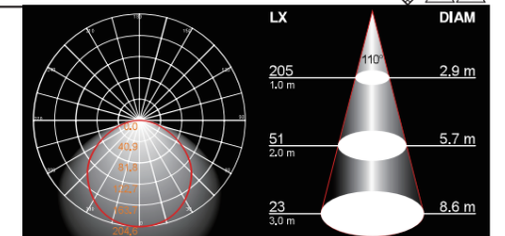
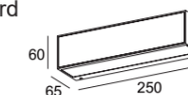
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1294A/H1294A-CCT	7W	3000K	668lm	110°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1294A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1294A-WD/H1294A-CCT-WD	7W	3000K	668lm	110°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1294R-WD:R7S LED max.7 Watt
- ▲ H1294A-CCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini

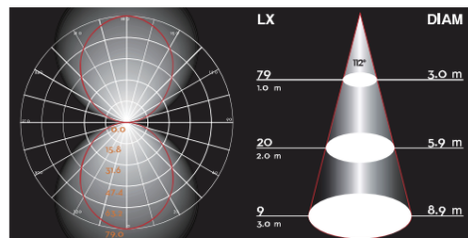




5701
5704A



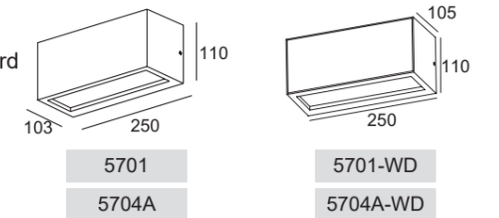
5701-WD
5704A-WD



5704A
5704A-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
5704A/5704A-WD	15W	3000K	416lm	112°	≥80	⊕ 220-240V ~ 50Hz	0.93	IP54

- ▲ 5701/5701-WD: ● E27 max.15 Watt(A60)
- ▲ 5701/5704A: Body and bracket in die-cast aluminium
- ▲ 5701-WD/5704A-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek



5701
5704A

5701-WD
5704A-WD



reflector included



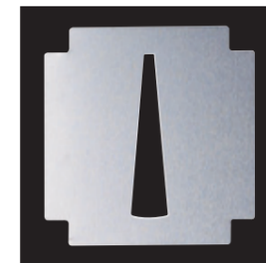
reflector excluded



2613-LED



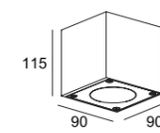
2613L-WD



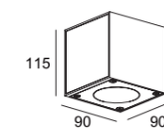
Spare reflector, fixed or unfixed reflector can have different light effect

Item No	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
2613-LED/2613L-WD	8W	3000K	460lm	22°/90°	≥80	⊕ 220-240V ~ 50Hz	0.88	IP54

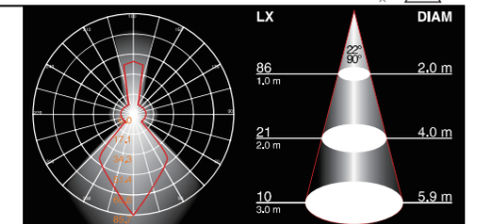
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



2613-LED



2613L-WD





H1781-WD



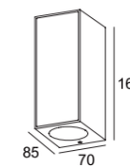
2621L-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
2621L-WD	2x7W	3000K	1365lm	73°	≥80	⊕ 220-240V ~ 50Hz	0.87	IP54

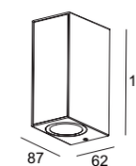
▲ H1781-WD: LED GU10 max.2x7 Watt

▲ H1781-WD: IP65

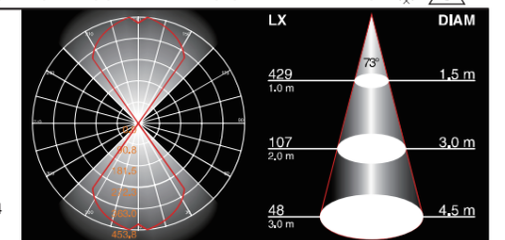
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



H1781-WD



2621L-WD



Woodstock mini/midi



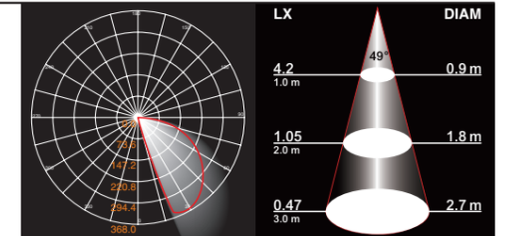
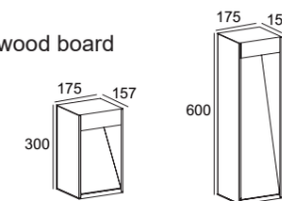
H3193LWD-300
H3193GWD-300
H3193RWD-300



H3193LWD-600
H3193GWD-600
H3193RWD-600

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	PF	Operating voltage	Safety type
H3193LWD-300/600	7W	3000K	300lm	49°	≥80	0.9	⊕220-240V ~ 50Hz	IP65

- ▲ H3193GWD-300/600: G9 LED max.5 Watt
- ▲ H3193RWD-300/600:R7S LED max.7 Watt
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Woody mini/maxi



H3194LWD-300

H3194GWD-300



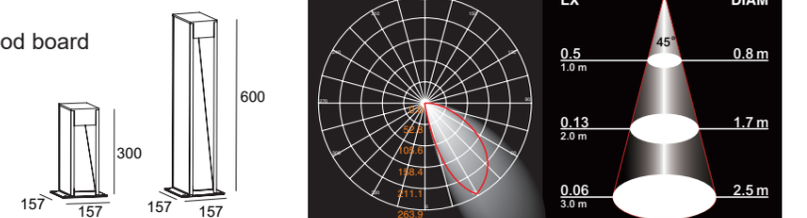
H3194LWD-600

H3194GWD-600



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	PF	Operating voltage	Safety type
H3194LWD-300/600	7W	3000K	200lm	45°	≥80	0.9	⊕ 220-240V ~ 50Hz	IP65 ⚠ ⚠ ⚠

- ▲ H3194GWD-300/600: ⚡ G9 LED max.5 Watt
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



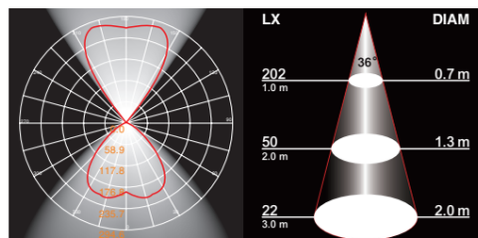
Woody wall/garden



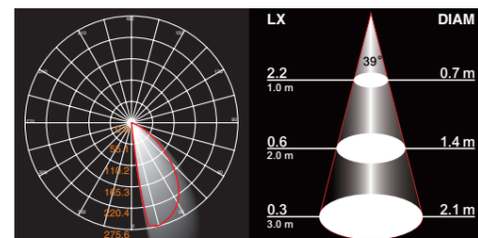
H3531L-WD



H3533LWD-500



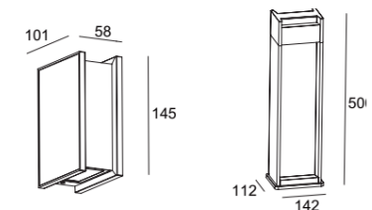
H3531L-WD



H3533LWD-500

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3531L-WD	2x7W CREE	3000K	1108lm	36°	≥80	⊕ 220-240V ~ 50Hz	0.94	IP54
H3533LWD-500	7W	3000K	319lm	39°	≥80	⊕ 220-240V ~ 50Hz	0.92	IP54

- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Arbor wall/Arbor garden



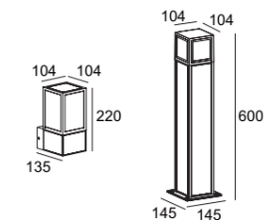
H3431-WD



H3433WD-600



- E27 max. 15 Watt(A60)
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- IP54
- Design by Franco Pagliarini



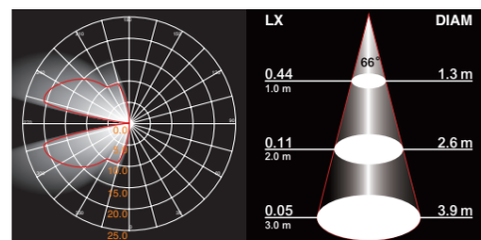
Wireframe wall mini/maxi wood



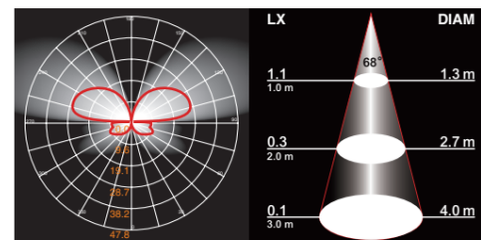
H3062-WD



H3067-WD



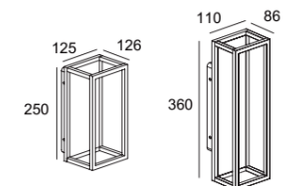
H3062-WD



H3067-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3062-WD	7W	3000K	234lm	66°	≥80	⊕ 220-240V ~ 50Hz	0.93	IP54
H3067-WD	7W	3000K	260lm	68°	≥80	⊕ 220-240V ~ 50Hz	0.92	IP54

- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Vido mini



H1466



H1466-WD



H1465

PIR sensor
A:120°
D:≤6m

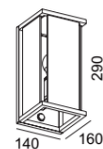


H1465-WD

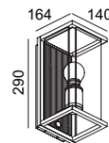
PIR sensor
A:120°
D:≤6m



- ▲ H1465:Body and bracket in die-cast aluminium
- ▲ H1465-WD:Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max.15 Watt(A60)
- IP54
- Designed by Franco Pagliarini

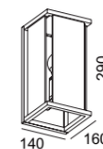


H1465

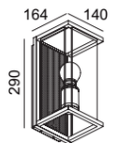


H1465-WD

- ▲ H1466:Body and bracket in die-cast aluminium
- ▲ H1466-WD:Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max.15 Watt(A60)
- IP54
- Designed by Franco Pagliarini



H1466



H1466-WD

Vido



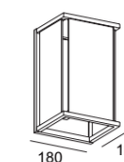
H1461



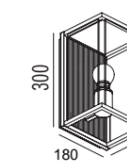
H1461-WD



- ▲ H1461: Body and bracket in die-cast aluminium
- ▲ H1461-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max. 15 Watt(A60)
- IP54
- Designed by Franco Pagliarini



H1461



H1461-WD

Vido wall maxi



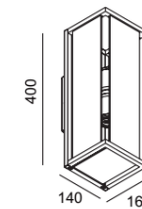
H1462



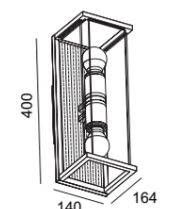
H1462-WD



- ▲ H1462: Body and bracket in die-cast aluminium
- ▲ H1462-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max. 2x15 Watt (A60)
- IP54
- Designed by Franco Pagliarini



H1462



H1462-WD

Vido around mini



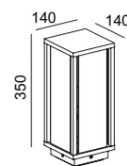
H1463-350



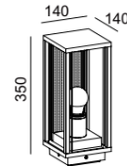
H1463WD-350



- ▲ H1463-350: Body and bracket in die-cast aluminium
- ▲ H1463WD-350: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max. 15 Watt(A60)
- IP54
- Designed by Franco Pagliarini



H1463-350



H1463WD-350

Vido ground maxi



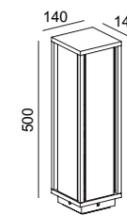
H1463-500



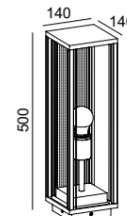
H1463WD-500



- ▲ H1463-500: Body and bracket in die-cast aluminium
- ▲ H1463WD-500: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max. 15 Watt(A60)
- IP54
- Designed by Franco Pagliarini



H1463-500



H1463WD-500

Ortho wood

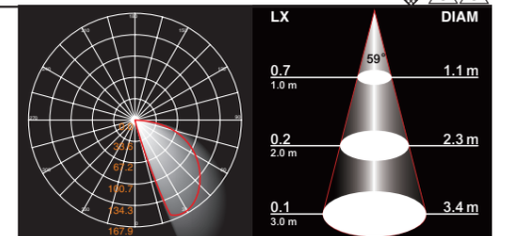
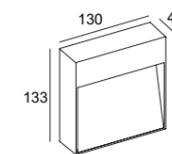


H1716-WD

H1716L-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1716L-WD	5.5W	3000K	250lm	59°	≥80	⊕ 220-240V ~ 50Hz	82	IP65

- ▲ H1716-WD: G9 LED max.5 Watt
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



WOODSTEP



H3452-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3452-WD	6W	3000K	750lm	108 °	≥80	⊕ 220-240V ~ 50Hz	0.83	IP65 ⚡ ⚠

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini

