

PRODUCT DESCRIPTION

ICICLE 1220 is a fixed mounted or portable outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round pure plexi tube with a diameter of 80mm and a height of 700mm. The pure plexi tube is finished with an end top. Available with or without light screen.

The base and the end top are available in white, black or forrest green as standard.

TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1220
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	>60000h
MacAdam ellipse	3
Guarantee	5 year



Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
2700K	19,4W	500mA	2225 lm	134 lm/W	90+	E
3000K	19,4W	500mA	2449 lm	147 lm/W	90+	E
3500K	19,4W	500mA	2474 lm	149 lm/W	90+	E
4000K	19,4W	500mA	2536 lm	152 lm/W	90+	E

ORDER REFERENCE + W (white) / B (black) / FG (Forrest green)

> LUMINAIRE

with screen - fixed mounting

2700K	ZUMI1222130101	Icicle 1220 screen SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1222140101	Icicle 1220 screen SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1222150101	Icicle 1220 screen SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1222160101	Icicle 1220 screen SLE G7 2536lm 500mA 19,4W 4000K CRI90

with screen - portable

2700K	ZUMI1232131701	Icicle 1220 screen - portable SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1232141501	Icicle 1220 screen - portable SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1232151501	Icicle 1220 screen - portable SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1232161501	Icicle 1220 screen - portable SLE G7 2536lm 500mA 19,4W 4000K CRI90

without screen - fixed mounting

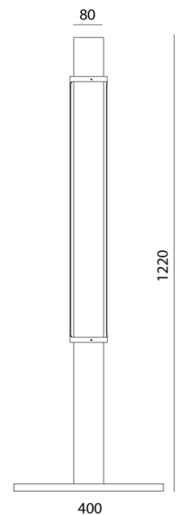
2700K	ZUMI1242131701	Icicle 1220 SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1242141501	Icicle 1220 SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1242151501	Icicle 1220 SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1242161501	Icicle 1220 SLE G7 2536lm 500mA 19,4W 4000K CRI90

without screen - portable

2700K	ZUMI1252131701	Icicle 1220 portable SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1252141501	Icicle 1220 portable SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1252151501	Icicle 1220 portable SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1252161501	Icicle 1220 portable SLE G7 2536lm 500mA 19,4W 4000K CRI90

> DRIVER

Included - non dimmable



PRODUCT DESCRIPTION

ICICLE 1220 is a fixed mounted or portable outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round clear pure plexi tube with a diameter of 80mm and a height of 700mm. The pure plexi tube is finished with an end top or mirror. Available with or without mirror reflector.

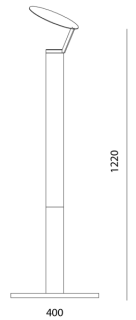
The base and the end top are available in white, black or forrest green as standard.

TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1220
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	>60000h
MacAdam ellipse	3
Guarantee	5 year



Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
2700K	19,4W	500mA	2225 lm	134 lm/W	90+	F
3000K	19,4W	500mA	2449 lm	147 lm/W	90+	E
3500K	19,4W	500mA	2474 lm	149 lm/W	90+	E
4000K	19,4W	500mA	2536 lm	152 lm/W	90+	E



ORDER REFERENCE + W (white) / B (black) / FG (Forrest green)

> LUMINAIRE

with mirror reflector - fixed mounting

2700K	ZUMI1262130101	Icicle 1220 mirror reflector SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1262140101	Icicle 1220 mirror reflector SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1262150101	Icicle 1220 mirror reflector SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1262160101	Icicle 1220 mirror reflector SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

with mirror reflector - portable

2700K	ZUMI1272131701	Icicle 1220 mirror reflector - portable SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1272141501	Icicle 1220 mirror reflector - portable SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1272151501	Icicle 1220 mirror reflector - portable SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1272161501	Icicle 1220 mirror reflector - portable SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

without mirror reflector - fixed mounting

2700K	ZUMI1282131701	Icicle 1220 SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1282141501	Icicle 1220 SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1282151501	Icicle 1220 SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1282161501	Icicle 1220 SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

without mirror reflector - portable

2700K	ZUMI1292131701	Icicle 1220 portable SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1292141501	Icicle 1220 portable SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1292151501	Icicle 1220 portable SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1292161501	Icicle 1220 portable SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

> DRIVER

Included - non dimmable

PRODUCT DESCRIPTION

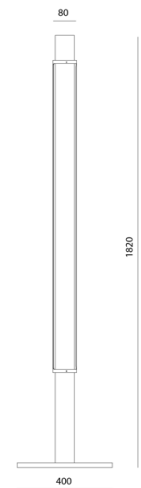
ICICLE 1820 is a fixed mounted or portable outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round pure plexi tube with a diameter of 80mm and a height of 1300mm. The pure plexi tube is finished with an end top. Available with or without light screen.

The base and the end top are available in white, black or forrest green as standard.

TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1820
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	>60000h
MacAdam ellipse	3
Guarantee	5 year

Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
2700K	19,4W	500mA	2225 lm	134 lm/W	90+	F
3000K	19,4W	500mA	2449 lm	147 lm/W	90+	E
3500K	19,4W	500mA	2474 lm	149 lm/W	90+	E
4000K	19,4W	500mA	2536 lm	152 lm/W	90+	E



ORDER REFERENCE + W (white) / B (black) / FG (Forrest green)

> LUMINAIRE

with screen - fixed mounting

2700K	ZUMI1302130101	Icicle 1820 screen SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1302140101	Icicle 1820 screen SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1302150101	Icicle 1820 screen SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1302160101	Icicle 1820 screen SLE G7 2536lm 500mA 19,4W 4000K CRI90

with screen - portable

2700K	ZUMI1312131701	Icicle 1820 screen - portable SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1312141501	Icicle 1820 screen - portable SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1312151501	Icicle 1820 screen - portable SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1312161501	Icicle 1820 screen - portable SLE G7 2536lm 500mA 19,4W 4000K CRI90

without screen - fixed mounting

2700K	ZUMI1322131701	Icicle 1820 SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1322141501	Icicle 1820 SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1322151501	Icicle 1820 SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1322161501	Icicle 1820 SLE G7 2536lm 500mA 19,4W 4000K CRI90

without screen - portable

2700K	ZUMI1332131701	Icicle 1820 portable SLE G7 2225lm 500mA 19,4W 2700K CRI90
3000K	ZUMI1332141501	Icicle 1820 portable SLE G7 2449lm 500mA 19,4W 3000K CRI90
3500K	ZUMI1332151501	Icicle 1820 portable SLE G7 2474lm 500mA 19,4W 3500K CRI90
4000K	ZUMI1332161501	Icicle 1820 portable SLE G7 2536lm 500mA 19,4W 4000K CRI90

> DRIVER

Included - non dimmable

PRODUCT DESCRIPTION

ICICLE 1820 is a fixed mounted or portable outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round clear pure plexi tube with a diameter of 80mm and a height of 1300mm. The pure plexi tube is finished with an end top or mirror. Available with or without mirror reflector.

TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1820
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	>60000h
MacAdam ellipse	3
Guarantee	5 year

Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
2700K	19,4W	500mA	2225 lm	134 lm/W	90+	F
3000K	19,4W	500mA	2449 lm	147 lm/W	90+	E
3500K	19,4W	500mA	2474 lm	149 lm/W	90+	E
4000K	19,4W	500mA	2536 lm	152 lm/W	90+	E

ORDER REFERENCE + **W** (white) / **B** (black) / **FG** (Forrest green)

> LUMINAIRE**with mirror reflector - fixed mounting**

2700K	ZUMI1342130101	Icicle 1820 mirror reflector SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1342140101	Icicle 1820 mirror reflector SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1342150101	Icicle 1820 mirror reflector SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1342160101	Icicle 1820 mirror reflector SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

with mirror reflector - portable

2700K	ZUMI1352131701	Icicle 1820 mirror reflector - portable SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1352141501	Icicle 1820 mirror reflector - portable SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1352151501	Icicle 1820 mirror reflector - portable SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1352161501	Icicle 1820 mirror reflector - portable SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

without mirror reflector - fixed mounting

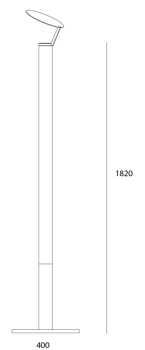
2700K	ZUMI1362131701	Icicle 1820 SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1362141501	Icicle 1820 SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1362151501	Icicle 1820 SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1362161501	Icicle 1820 SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

without mirror reflector - portable

2700K	ZUMI1372131701	Icicle 1820 portable SLE G7 2225lm 500mA 19,4W 2700K CRI90 - clear pure plexi
3000K	ZUMI1372141501	Icicle 1820 portable SLE G7 2449lm 500mA 19,4W 3000K CRI90 - clear pure plexi
3500K	ZUMI1372151501	Icicle 1820 portable SLE G7 2474lm 500mA 19,4W 3500K CRI90 - clear pure plexi
4000K	ZUMI1372161501	Icicle 1820 portable SLE G7 2536lm 500mA 19,4W 4000K CRI90 - clear pure plexi

> DRIVER

Included - non dimmable



PRODUCT DESCRIPTION

ICICLE 1220 PI-LED is a fixed mounted outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round pure plexi tube with a diameter of 80mm and a height of 700mm. The pure plexi tube is finished with an end top. Available with or without light screen.

The PI-LED-version makes it possible to change color from 1800K to 16000K but also to create all additional RGB-colors. This way any atmosphere can be created. Available in 3 different versions: low output (375mA), high output (500mA) and super high output (750mA).

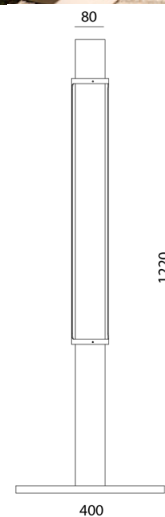
The base and the end top are available in white, black or forrest green as standard.

TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1220
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	50000h
MacAdam ellipse	3
Guarantee	5 year



Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
1800K-16000K RGB LO	22W	375mA	2300 lm	105 lm/W	90+	F
1800K-16000K RGB HO	31W	500mA	3000 lm	97 lm/W	90+	F
1800K-16000K RGB SHO	50W	750mA	4000 lm	80 lm/W	90+	F



ORDER REFERENCE + **W** (white) / **B** (black) / **FG** (Forrest green)

> LUMINAIRE

with screen - fixed mounting only

LO 22W	ZUMI1221310101	Icicle 1220 screen PI-LED Dali DT8 LO 22W 48V DC 2300 lm CRI90+
HO 31W	ZUMI1221330101	Icicle 1220 screen PI-LED Dali DT8 HO 31W 48V DC 3000 lm CRI90+
SHO 50W	ZUMI1222770101	Icicle 1220 screen PI-LED Dali DT8 SHO 50W 48V DC 4000 lm CRI90+

without screen - fixed mounting only

LO 22W	ZUMI1241310101	Icicle 1220 PI-LED Dali DT8 LO 22W 48V DC 2300 lm CRI90+
HO 31W	ZUMI1241330101	Icicle 1220 PI-LED Dali DT8 HO 31W 48V DC 3000 lm CRI90+
SHO 50W	ZUMI1242770101	Icicle 1220 PI-LED Dali DT8 SHO 50W 48V DC 4000 lm CRI90+

> DRIVER

Included - dimmable DALI (Only DT8)

PRODUCT DESCRIPTION

ICICLE 1220 PI-LED is a fixed mounted outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round clear pure plexi tube with a diameter of 80mm and a height of 700mm. The pure plexi tube is finished with an end top or mirror. Available with or without mirror reflector.

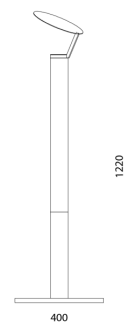
The PI-LED-version makes it possible to change color from 1800K to 16000K but also to create all additional RGB-colors. This way any atmosphere can be created. Available in 3 different versions: low output (375mA), high output (500mA) and super high output (750mA).

The base and the end top are available in white, black or forrest green as standard.

TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1220
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	50000h
MacAdam ellipse	3

Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
1800K-16000K RGB LO	22W	375mA	2300 lm	105 lm/W	90+	F
1800K-16000K RGB HO	31W	500mA	3000 lm	97 lm/W	90+	F
1800K-16000K RGB SHO	50W	750mA	4000 lm	80 lm/W	90+	F



ORDER REFERENCE + **W** (white) / **B** (black) / **FG** (Forrest green)

> LUMINAIRE

with mirror reflector - fixed mounting only

LO 22W	ZUMI1261310101	Icicle 1220 mirror reflector PI-LED Dali DT8 LO 22W 48V DC 2300 lm CRI90+ clear pure plexi
HO 31W	ZUMI1261330101	Icicle 1220 mirror reflector PI-LED Dali DT8 HO 31W 48V DC 3000 lm CRI90+ clear pure plexi
SHO 50W	ZUMI1262770101	Icicle 1220 mirror reflector PI-LED Dali DT8 SHO 50W 48V DC 4000 lm CRI90+ clear pure plexi

without mirror reflector - fixed mounting only

LO 22W	ZUMI1281310101	Icicle 1220 PI-LED Dali DT8 LO 22W 48V DC 2300 lm CRI90+ clear pure plexi
HO 31W	ZUMI1281330101	Icicle 1220 PI-LED Dali DT8 HO 31W 48V DC 3000 lm CRI90+ clear pure plexi
SHO 50W	ZUMI1282770101	Icicle 1220 PI-LED Dali DT8 SHO 50W 48V DC 4000 lm CRI90+ clear pure plexi

> DRIVER

Included - dimmable DALI (Only DT8)

PRODUCT DESCRIPTION

ICICLE 1820 PI-LED is a fixed mounted outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round pure plexi tube with a diameter of 80mm and a height of 1300mm. The pure plexi tube is finished with an end top. Available with or without light screen.

The PI-LED-version makes it possible to change color from 1800K to 16000K but also to create all additional RGB-colors. This way any atmosphere can be created. Available in 3 different versions: low output (375mA), high output (500mA) and super high output (750mA).

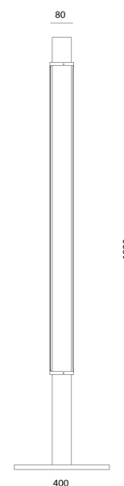
The base and the end top are available in white, black or forrest green as standard.



TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1820
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	50000h
MacAdam ellipse	3
Guarantee	5 year

Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
1800K-16000K RGB LO	22W	375mA	2300 lm	105 lm/W	90+	F
1800K-16000K RGB HO	31W	500mA	3000 lm	97 lm/W	90+	F
1800K-16000K RGB SHO	50W	750mA	4000 lm	80 lm/W	90+	F



ORDER REFERENCE + **W** (white) / **B** (black) / **FG** (Forrest green)

> LUMINAIRE

with screen - fixed mounting only

LO 22W	ZUMI1301310101	Icicle 1820 screen PI-LED LO 22W 48V DC 2300 lm CRI90+
HO 31W	ZUMI1301330101	Icicle 1820 screen PI-LED HO 31W 48V DC 3000 lm CRI90+
SHO 50W	ZUMI1302770101	Icicle 1820 screen PI-LED SHO 50W 48V DC 4000 lm CRI90+

without screen - fixed mounting only

LO 22W	ZUMI1321310101	Icicle 1820 PI-LED LO 22W 48V DC 2300 lm CRI90+
HO 31W	ZUMI1321330101	Icicle 1820 PI-LED HO 31W 48V DC 3000 lm CRI90+
SHO 50W	ZUMI1322770101	Icicle 1820 PI-LED SHO 50W 48V DC 4000 lm CRI90+

> DRIVER

Included - dimmable DALI (Only DT8)

PRODUCT DESCRIPTION

ICICLE 1820 PI-LED is a fixed mounted outdoor lighting pole consisting of a 400mm high aluminum base where all the electronics are mounted in, on which is a solid round pure plexi tube with a diameter of 80mm and a height of 1300mm. The pure plexi tube is finished with an end top or mirror. Available with or without mirror reflector.

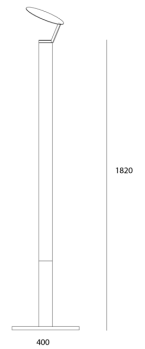
The PI-LED-version makes it possible to change color from 1800K to 16000K but also to create all additional RGB-colors. This way any atmosphere can be created. Available in 3 different versions: low output (375mA), high output (500mA) and super high output (750mA) version.

The base and the end top are available in white, black or forrest green as standard.

TECHNICAL DATA

Application	OUTDOOR
Dimensions	Ø 80mm - H 1820
IP rating	IP65
Power	230V
Lifetime L70/F10/65°C	50000h
MacAdam ellipse	3
Guarantee	5 year

Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
1800K-16000K RGB LO	22W	375mA	2300 lm	105 lm/W	90+	F
1800K-16000K RGB HO	31W	500mA	3000 lm	97 lm/W	90+	F
1800K-16000K RGB SHO	50W	750mA	4000 lm	80 lm/W	90+	F



ORDER REFERENCE + **W** (white) / **B** (black) / **FG** (Forrest green)

> LUMINAIRE

with mirror reflector - fixed mounting only

LO 22W	ZUMI1341310101	Icicle 1820 mirror reflector PI-LED Dali DT8 LO 22W 48V DC 2300 lm CRI90+ clear pure plexi
HO 31W	ZUMI1341330101	Icicle 1820 mirror reflector PI-LED Dali DT8 HO 31W 48V DC 3000 lm CRI90+ clear pure plexi
SHO 50W	ZUMI1342770101	Icicle 1820 mirror reflector PI-LED Dali DT8 SHO 50W 48V DC 4000 lm CRI90+ clear pure plexi

without mirror reflector - fixed mounting only

LO 22W	ZUMI1361310101	Icicle 1820 PI-LED Dali DT8 LO 22W 48V DC 2300 lm CRI90+ clear pure plexi
HO 31W	ZUMI1361330101	Icicle 1820 PI-LED Dali DT8 HO 31W 48V DC 3000 lm CRI90+ clear pure plexi
SHO 50W	ZUMI1362770101	Icicle 1820 PI-LED Dali DT8 SHO 50W 48V DC 4000 lm CRI90+ clear pure plexi

> DRIVER

Included - dimmable DALI (Only DT8)