



TEX

TEX 1 | proiettore da esterno



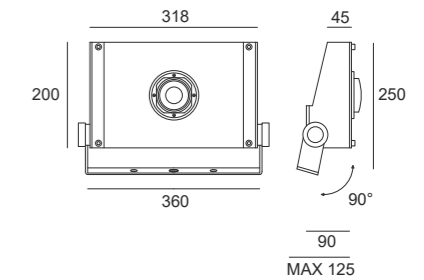
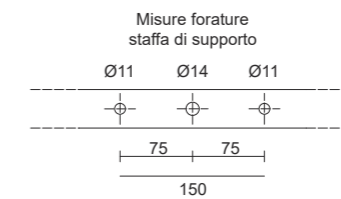
Body in extruded anodized aluminum with heatsink function. Anodized press-formed aluminum frame. Adjustable bracket in press-formed steel, painted with epoxy powders after phosphating, complete with graduated goniometer for tilt control. IP66 quick connector for power line included.

Optic
Optical unit in IP65 molded silicone.

Power Supply
IP65 external electronic power supply fixed to the body.

Tex 1

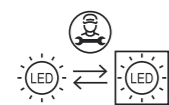
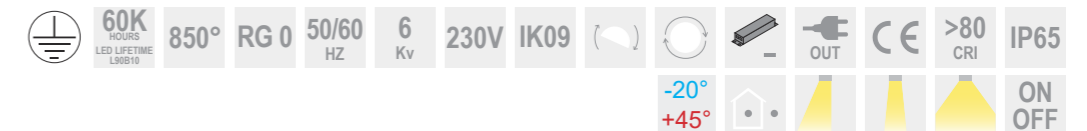
5,70 Kg



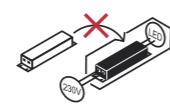
TEX 1 | proiettore da esterno

Sorgente Light source	Relamping	Lumen LED**	Watt LED*	Lumen OUT***	Classe Energetica Energy rating***	Ottiche Optic	K	Alimentazione Power supply	Colore Colour
COB LED	250W	16380	125W	13260	F A ↑ G	CO - Concentrante DI - Diffondente	3.000°K 4.000°K	ON-OFF	acciaio inox
COB LED	250W	19300	140W	15110	F A ↑ G	AS1 - Asimmetrica 1 AS2 - Asimmetrica 2			

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*LED power **Total flow exiting the appliance @ Tamb 25° - 4000°K ***This product contains an Energy Efficiency Class light source F
Consider a reduction in the output flow of the 8% for LED source 3000°K



Sorgente LED sostituibile solo da tecnico abilitato
LED source replaceable only by a qualified technician



Alimentatore non sostituibile
Non-replaceable power supply

Request the replacement manual from our technical offices

CATALOGO **XLITE 2023** | www.xlitesrl.it



For applications in environments where there may be disturbances on the electrical network and/or for use at low/high temperatures, it is necessary to provide protection against network overvoltages (Surge Protection Device) on the power supply line and the elimination of any causes of under-voltages. The warranty and assistance conditions are to be considered valid only if the lighting fixtures are installed in a workmanlike manner.

For information regarding sizing, distribution of lighting fixtures, the maximum number of products that can be powered simultaneously and chemical resistance of stresses, contact our technical offices.

For information relating to the minimum/maximum number of lighting fixtures that can be installed under each switch, where not expressly indicated in our installation manuals, contact our technical offices. For correct assembly of the appliance, consult the user manual.
For updated technical data or further technical information, consult the website (www.xlitesrl.it)

TEX 2 | proiettore da esterno



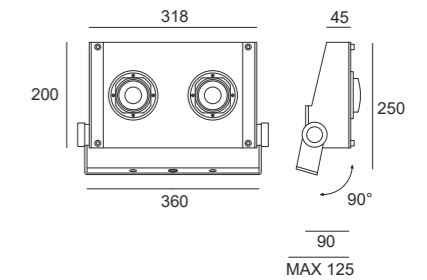
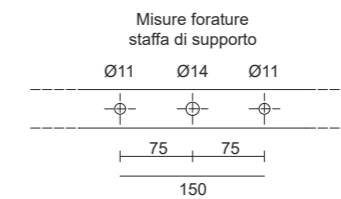
Body in extruded anodized aluminum with heatsink function. Anodized press-formed aluminum frame. Adjustable bracket in press-formed steel, painted with epoxy powders after phosphating, complete with graduated goniometer for tilt control. IP66 quick connector for power line included.

Optic
Optical unit in IP65 molded silicone.

Power Supply
IP65 external electronic power supply fixed to the body.

Tex 2

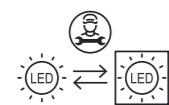
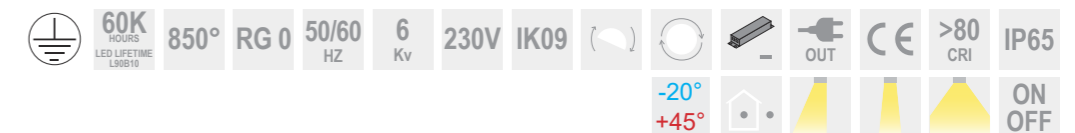
5,90 Kg



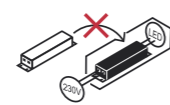
TEX 2 | proiettore da esterno

Sorgente Light source	Relamping	Lumen LED**	Watt LED*	Lumen OUT**	Classe Energetica Energy rating***	Ottiche Optic	K	Alimentazione Power supply	Colore Colour
COB LED	400W	24420	165W	18860	F A+G	CO - Concentrante DI- Diffondente AS1 - Asimmetrica 1 AS2 - Asimmetrica 2	3.000°K 4.000°K	ON-OFF	acciaio inox
COB LED	400W	29130	205W	22384	F A+G				
COB LED	400W	31380	210W	24250	F A+G				
COB LED	600W	36790	260W	28700	F A+G				

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*LED power **Total flow exiting the appliance @ Tamb 25° - 4000°K ***This product contains an Energy Efficiency Class light source F Consider a reduction in the output flow of the 8% for LED source 3000°K



Sorgente LED sostituibile solo da tecnico abilitato
LED source replaceable only by a qualified technician



Alimentatore non sostituibile
Non-replaceable power supply

Request the replacement manual from our technical offices

CATALOGO **XLITE 2023** | www.xlitesrl.it



For applications in environments where there may be disturbances on the electrical network and/or for use at low/high temperatures, it is necessary to provide protection against network overvoltages (Surge Protection Device) on the power supply line and the elimination of any causes of under-voltages. The warranty and assistance conditions are to be considered valid only if the lighting fixtures are installed in a workmanlike manner.

For information regarding sizing, distribution of lighting fixtures, the maximum number of products that can be powered simultaneously and chemical resistance of stresses, contact our technical offices.

For information relating to the minimum/maximum number of lighting fixtures that can be installed under each switch, where not expressly indicated in our installation manuals, contact our technical offices. For correct assembly of the appliance, consult the user manual.
For updated technical data or further technical information, consult the website (www.xlitesrl.it)

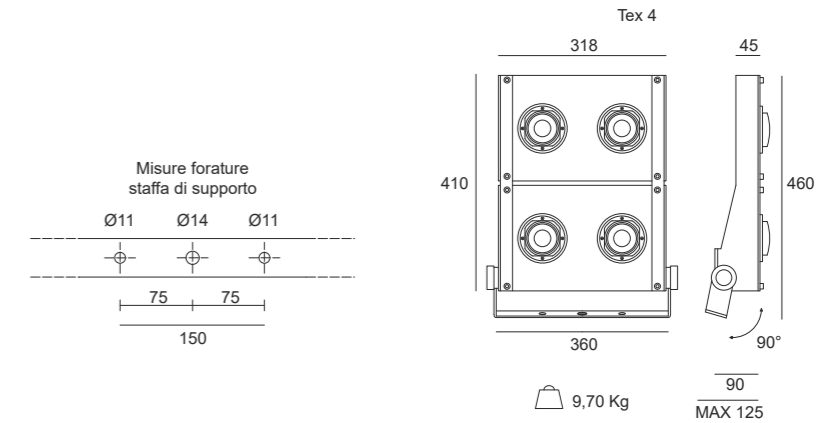
TEX 4 | proiettore da esterno



Body in extruded anodized aluminum with heatsink function. Anodized press-formed aluminum frame. Adjustable bracket in press-formed steel, painted with epoxy powders after phosphating, complete with graduated goniometer for tilt control. IP66 quick connector for power line included.

Optic
Optical unit in IP65 molded silicone.

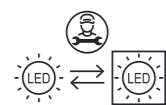
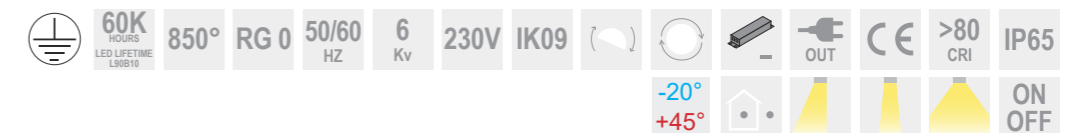
Power Supply
IP65 external electronic power supply fixed to the body.



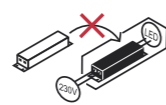
TEX 4 | proiettore da esterno

Sorgente Light source	Relamping	Lumen LED**	Watt LED*	Lumen OUT**	Classe Energetica Energy rating***	Ottiche Optic	K	Alimentazione Power supply	Colore Colour
COB LED	600W	48780	330W	35150	D	CO - Concentrante DI - Diffondente AS1 - Asimmetrica 1 AS2 - Asimmetrica 2	3.000°K 4.000°K	ON-OFF	acciaio inox
COB LED	600W	58230	405W	41480	E				
COB LED	1000W	62590	414W	46860	D				
COB LED	1000W	73370	513W	53370	E				

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*LED power **Total flow exiting the appliance @ Tamb 25° - 4000°K ***This product contains an Energy Efficiency Class light source D, E Consider a reduction in the output flow of the 8% for LED source 3000°K



Sorgente LED sostituibile solo da tecnico abilitato
LED source replaceable only by a qualified technician



Alimentatore non sostituibile
Non-replaceable power supply

Request the replacement manual from our technical offices



For applications in environments where there may be disturbances on the electrical network and/or for use at low/high temperatures, it is necessary to provide protection against network overvoltages (Surge Protection Device) on the power supply line and the elimination of any causes of under-voltages. The warranty and assistance conditions are to be considered valid only if the lighting fixtures are installed in a workmanlike manner.

For information regarding sizing, distribution of lighting fixtures, the maximum number of products that can be powered simultaneously and chemical resistance of stresses, contact our technical offices.

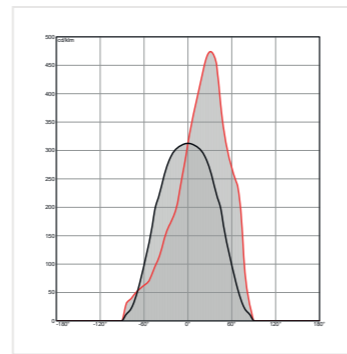
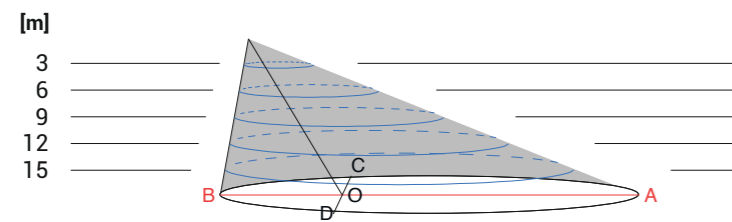
For information relating to the minimum/maximum number of lighting fixtures that can be installed under each switch, where not expressly indicated in our installation manuals, contact our technical offices. For correct assembly of the appliance, consult the user manual.
For updated technical data or further technical information, consult the website (www.xlitesrl.it)

TEX AS1 - Asimmetrica 1

M	Tex 2 254W		Tex 2 204W		Tex 2 200W		Tex 2 162W		Tex 1 136W		Tex 1 122W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	1100	210	920	180	850	165	720	140	570	110	500	100
6	275	55	230	45	210	40	180	35	145	30	125	25
9	121	25	100	20	95	20	80	15	65	15	55	11
12	7	15	60	11	55	10	45	10	37	7	-	-
15	45	8	40	8	35	7	30	6	-	-	-	-

TEX AS1 - Asimmetrica 1

M	Tex 4 508W		Tex 4 408W		Tex 4 400W		Tex 4 324W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	1100	210	920	180	850	165	720	140
6	275	55	230	45	210	40	180	35
9	121	25	100	20	95	20	80	15
12	7	15	60	11	55	10	45	10
15	45	8	40	8	35	7	30	6

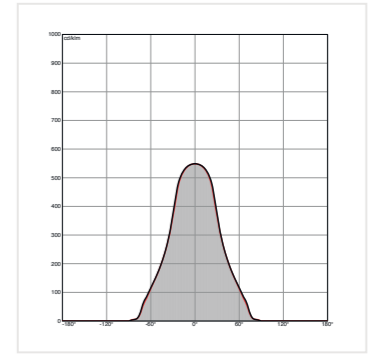
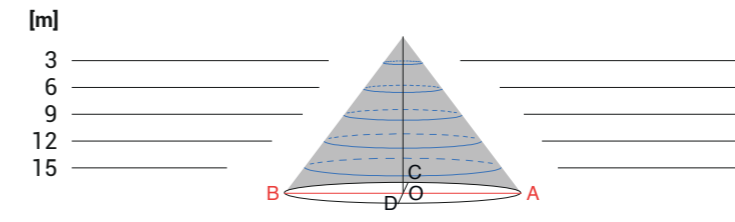


TEX DI - Diffondente

M	Tex 2 254W		Tex 2 204W		Tex 2 200W		Tex 2 162W		Tex 1 136W		Tex 1 122W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	1742	815	1420	660	1350	630	1150	535	915	430	800	375
6	435	205	355	165	340	160	290	135	230	106	200	95
9	195	90	160	75	150	70	130	60	105	50	90	40
12	110	51	90	41	85	39	75	35	60	30	50	25
15	70	32	60	26	55	25	46	21	40	20	32	15

TEX DI - Diffondente

M	Tex 4 508W		Tex 4 408W		Tex 4 400W		Tex 4 324W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	3485	1625	2840	1320	2705	1260	2295	1070
6	870	405	710	330	675	315	575	270
9	390	180	315	150	300	140	255	120
12	220	100	180	85	170	80	145	70
15	140	65	115	55	110	50	95	45

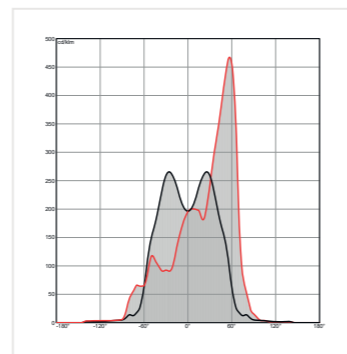
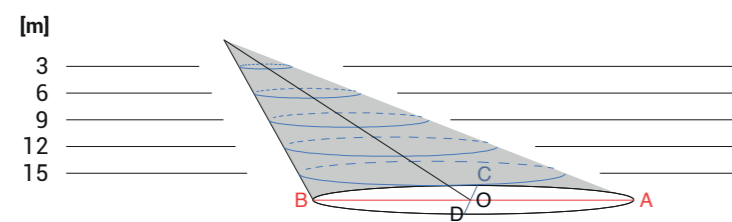


TEX AS2 - Asimmetrica 2

M	Tex 2 254W		Tex 2 204W		Tex 2 200W		Tex 2 162W		Tex 1 136W		Tex 1 122W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	615	170	520	140	475	130	4045	110	325	90	290	80
6	160	45	130	35	120	35	100	27	80	25	70	20
9	70	20	60	16	55	15	45	12	36	10	31	8
12	40	10	32	10	30	8	25	7	-	-	-	-
15	25	7	21	6	-	-	-	-	-	-	-	-

TEX AS2 - Asimmetrica 2

M	Tex 4 508W		Tex 4 408W		Tex 4 400W		Tex 4 324W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	1220	245	1025	205	945	190	800	160
6	305	60	260	51	240	47	200	40
9	140	30	115	25	105	21	90	18
12	76	15	65	13	60	12	50	10
15	50	10	41	8	38	7	32	6

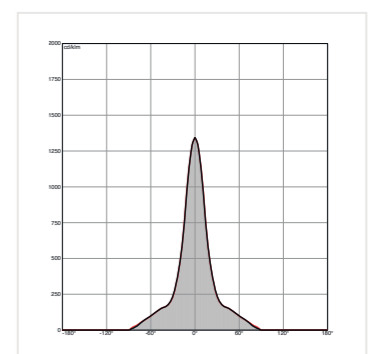
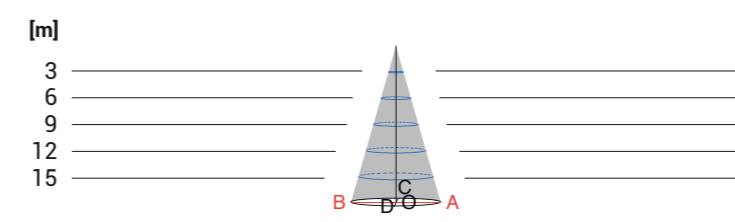


TEX CO - Concentrante

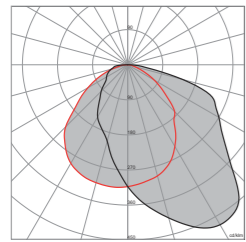
M	Tex 2 254W		Tex 2 204W		Tex 2 200W		Tex 2 162W		Tex 1 136W		Tex 1 122W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	4115	2570	3330	2080	3095	1995	2710	1670	2165	1350	1900	1185
6	1030	650	835	520	800	500	680	425	540	340	475	300
9	460	290	370	230	355	225	300	190	240	150	210	131
12	2620	161	210	130	200	125	170	110	135	85	120	75
15	165	105	135	85	130	80	110	70	86	55	76	50

TEX CO - Concentrante

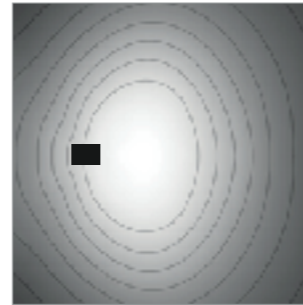
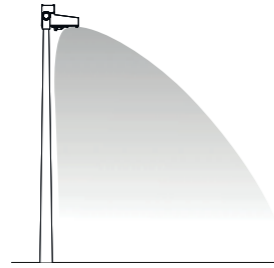
M	Tex 4 508W		Tex 4 408W		Tex 4 400W		Tex 4 324W	
	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med	Lux Max	Lux Med
3	8250	5150	6655	4155	6385	3990	5425	3385
6	2060	1290	1665	1040	1595	445	1355	850
9	915	570	740	465	710	445	600	375
12	515	320	420	260	400	250	340	215
15	330	205	265	165	255	160	220	135



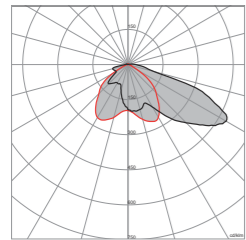
AS1 - Asimmetrica 1



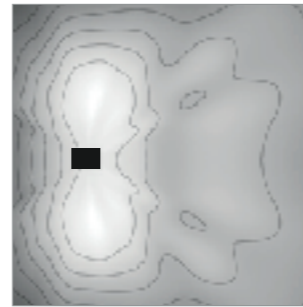
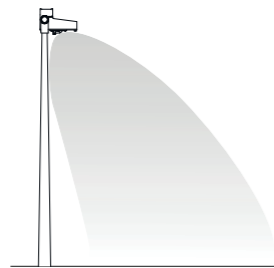
Lm Led/Lm Out:
Standard -N (4000 K)
-8% -W (3000 K)



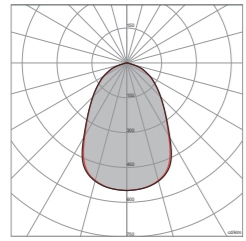
AS2 - Asimmetrica 2



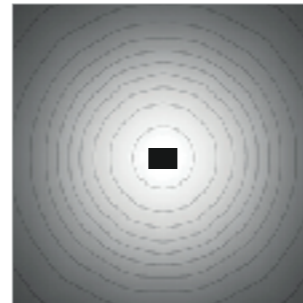
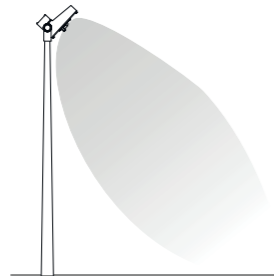
Lm Led/Lm Out:
Standard -N (4000 K)
-8% -W (3000 K)



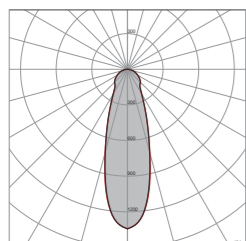
DI - Diffondente



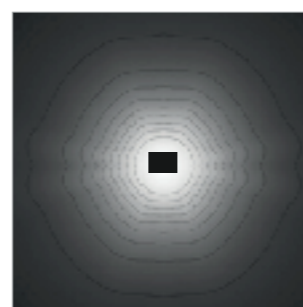
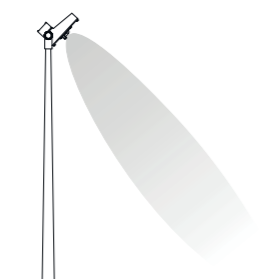
Lm Led/Lm Out:
Standard -N (4000 K)
-8% -W (3000 K)



CO - Concentrante



Lm Led/Lm Out:
Standard -N (4000 K)
-8% -W (3000 K)



CALCIO

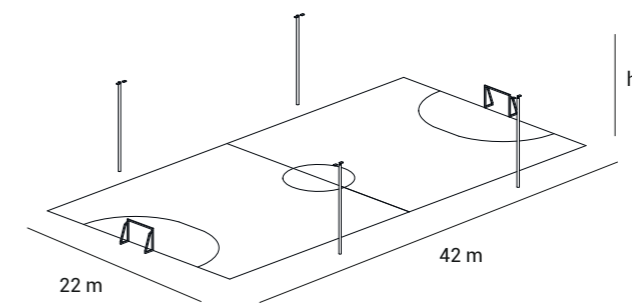
Livello di utilizzo del campo	Illuminazione richiesta
Non competitiva	<100 Lx
Competitiva Livello 1	100 Lx
Competitiva Livello 2	200 Lx
Competitiva Livello 3	500 Lx

TENNIS

Livello di utilizzo del campo	Illuminazione richiesta
Non competitiva	<200 Lx
Competitiva Livello 1	200 Lx
Competitiva Livello 2	300 Lx
Competitiva Livello 3	500 Lx

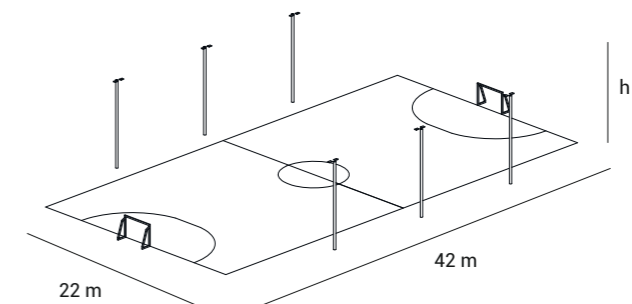
PARCHEGGI

Livello di utilizzo	Illuminazione richiesta
Poco traffico	5 Lx
Medio traffico	10 Lx
Alto traffico	20 Lx



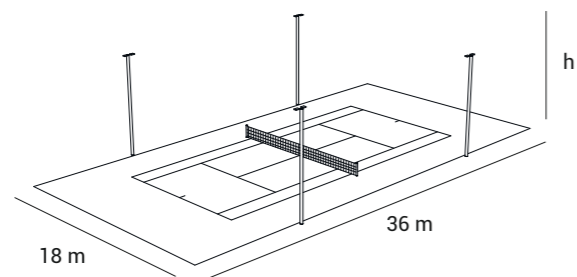
CALCIO

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
44 x 22m	4 x h = 9m	100 Lx	N°8 Pz: Tex 2 200W AS2
44 x 22m	4 x h = 9m	200 Lx	N°8 Pz: Tex 4 400W AS2



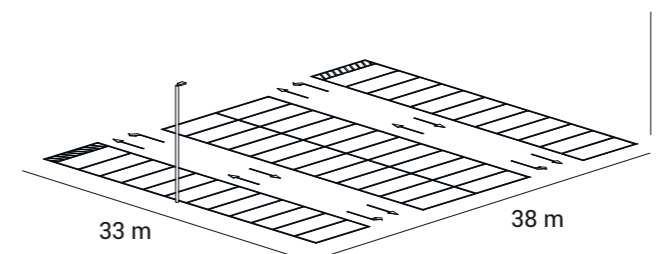
CALCIO

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
44 x 22m	6 x h = 10m	130 Lx	N°12 Pz: Tex 2 200W AS2
44 x 22m	6 x h = 10m	250 Lx	N°12 Pz: Tex 4 400W AS2



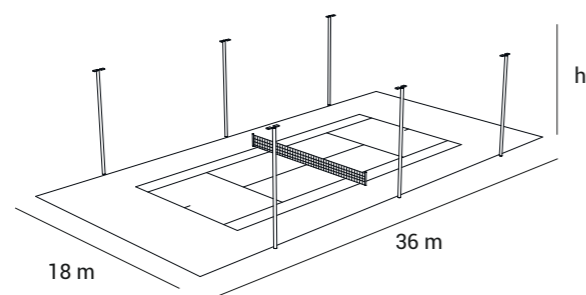
TENNIS

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
23,8 x 10,8m	4 x h = 8m	165 Lx	N°8 Pz: Tex 2 162W AS2
23,8 x 10,8m	4 x h = 8m	200 Lx	N°8 Pz: Tex 2 200W AS2
23,8 x 10,8m	4 x h = 8m	250 Lx	N°8 Pz: Tex 2 254W AS2



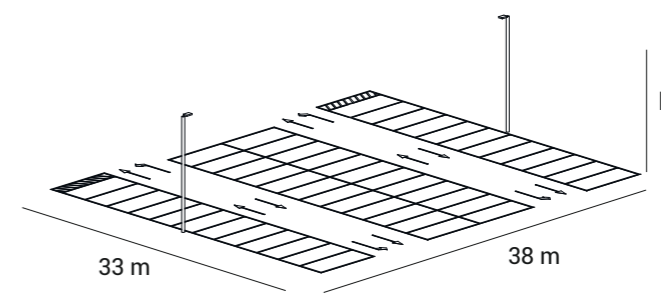
PARCHEGGIO

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
33 x 38m	1 x h = 8m	5 Lx	N°1 Pz: Tex 2 162W AS2



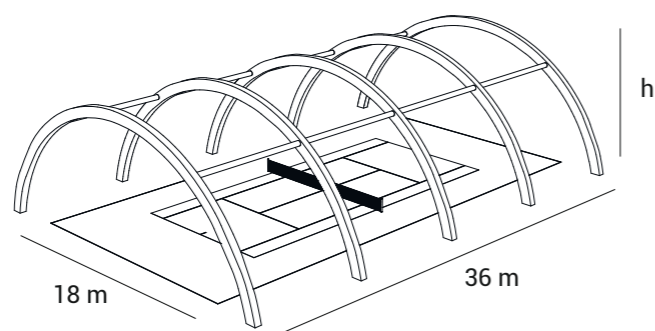
TENNIS

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
23,8 x 10,8m	6 x h = 8m	300 Lx	N°12 Pz: Tex 2 200W AS2
23,8 x 10,8m	6 x h = 10m	500 Lx	N°12 Pz: Tex 4 400W AS2



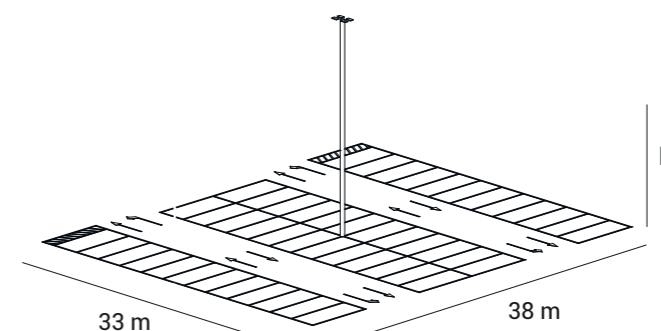
PARCHEGGIO

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
33 x 38m	2 x h = 8m	10 Lx	N°2 Pz: Tex 2 162W AS2



TENNIS

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
23,8 x 10,8m	2 x 5 Pz x h = 7,5m	300 Lx	N°10 Pz: Tex 2 200W AS2



PARCHEGGIO

Terreno di gioco	Pali	Valore risultante di Lux	Lampade richieste
33 x 38m	1 x h = 15m	20 Lx	N°4 Pz: Tex 2 162W AS2