



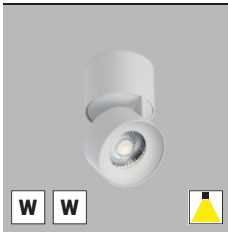
KLIP ON



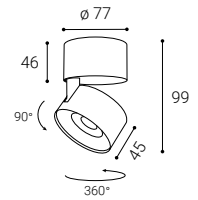
# KLIP ON

## KLIP ON

#	W	K	lm	
11508211	11	2700	770	-
11508211DT	11	2700	770	TRIAC
11508211D	11	2700	770	DALI/PUSH
11508311	11	3000	770	-
11508311DT	11	3000	770	TRIAC
11508311D	11	3000	770	DALI/PUSH



W W

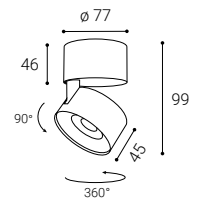


## KLIP ON

#	W	K	lm	
11508213	11	2700	770	-
11508213DT	11	2700	770	TRIAC
11508213D	11	2700	770	DALI/PUSH
11508313	11	3000	770	-
11508313DT	11	3000	770	TRIAC
11508313D	11	3000	770	DALI/PUSH



W B

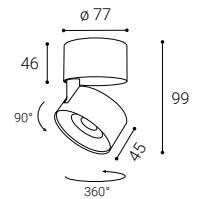


## KLIP ON

#	W	K	lm	
11508315	11	3000	770	-
11508315DT	11	3000	770	TRIAC
11508315D	11	3000	770	DALI/PUSH



W C

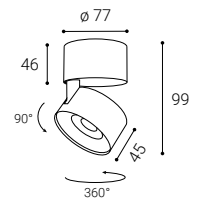


## KLIP ON

#	W	K	lm	
11508233	11	2700	770	-
11508233DT	11	2700	770	TRIAC
11508233D	11	2700	770	DALI/PUSH
11508333	11	3000	770	-
11508333DT	11	3000	770	TRIAC
11508333D	11	3000	770	DALI/PUSH

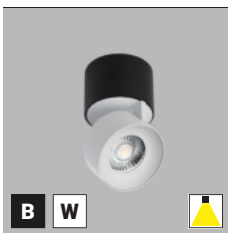


B B

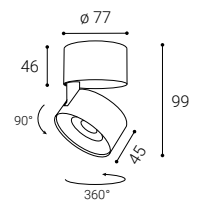


## KLIP ON

#	W	K	lm	
11508231	11	2700	770	-
11508231DT	11	2700	770	TRIAC
11508231D	11	2700	770	DALI/PUSH
11508331	11	3000	770	-
11508331DT	11	3000	770	TRIAC
11508331D	11	3000	770	DALI/PUSH





B W

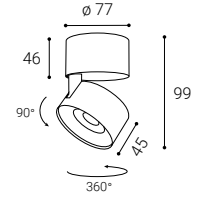






# KLIP ON

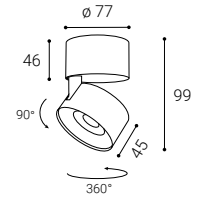
## KLIP ON

	#	W	K	lm	↻
 	11508335	11	3000	770	-
	11508335DT	11	3000	770	TRIAC
	11508335D	11	3000	770	DALI/PUSH





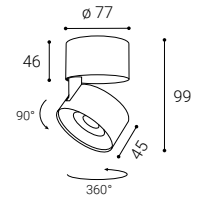
## KLIP ON

	#	W	K	lm	↻
 	11508355	11	3000	770	-
	11508355DT	11	3000	770	TRIAC
	11508355D	11	3000	770	DALI/PUSH





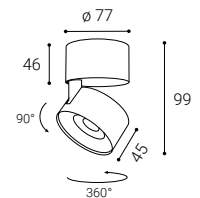
## KLIP ON

	#	W	K	lm	↻
 	11508251	11	2700	770	-
	11508251DT	11	2700	770	TRIAC
	11508251D	11	2700	770	DALI/PUSH
	11508351	11	3000	770	-
	11508351DT	11	3000	770	TRIAC
	11508351D	11	3000	770	DALI/PUSH



## KLIP ON

	#	W	K	lm	↻
 	11508253	11	2700	770	-
	11508253DT	11	2700	770	TRIAC
	11508253D	11	2700	770	DALI/PUSH
	11508353	11	3000	770	-
	11508353DT	11	3000	770	TRIAC
	11508353D	11	3000	770	DALI/PUSH



Recessed version

