



Fit
SURFACE

Cambridge Tce, Adelaide (Australia) | Williams Burton Leopardi | Photography: Christopher Morrison

EXTENDED FAMILY

P.191 | **Fit Recessed**



P.421 | **Fit 65 1L**



P.471 | **Black Foster Fit 35**



P.431 | **Fit**



P.372 | **Fit 24V**



P.386 | **Fit 48V**



>> MORE INFO

		P	CCT	Beam	I	Flux	LOR	
FIT 35 Surface	A345-35-10-	WT NT G	5,5W	2700K	19°	500mA	590 lm	82%
	A345-35-11-	WT NT G	5,5W	3000K	19°	500mA	630 lm	82%
	A345-35-12-	WT NT G	5,5W	4000K	19°	500mA	700 lm	82%
	A345-35-20-	WT NT G	5,5W	2700K	29°	500mA	590 lm	80%
	A345-35-21-	WT NT G	5,5W	3000K	29°	500mA	630 lm	80%
	A345-35-22-	WT NT G	5,5W	4000K	29°	500mA	700 lm	80%
	A345-35-30-	WT NT G	5,5W	2700K	38°	500mA	590 lm	80%
	A345-35-31-	WT NT G	5,5W	3000K	38°	500mA	630 lm	80%
	A345-35-32-	WT NT G	5,5W	4000K	38°	500mA	700 lm	80%

220
240 V~ | IP20 | CRI>90 | L80B10 >60.000h

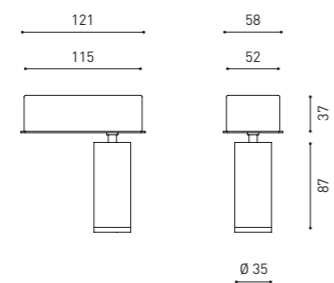


OPTIONAL ACCESSORY

FIT 35 Anti-glare Honeycomb Louver * **A345-00-00**
NOT SOLD SEPARATELY



FINISHING	Lamp	Base
WT	WT WT	
NT	NT NT	
G	G NT	



COLOUR | WT | NT | G

MATERIAL | AL | PC |

RAL » 538

* ACCESSORY AFFECTS THE LIGHTING PARAMETERS



>> MORE INFO

		P	CCT	Beam	I	Flux	LOR	
FIT 35 Surface Double	A345-4- -10-	WT NT G	11W	2700K	19°	500mA	2 x 590 lm	82%
	A345-4- -11-	WT NT G	11W	3000K	19°	500mA	2 x 630 lm	82%
	A345-4- -12-	WT NT G	11W	4000K	19°	500mA	2 x 700 lm	82%
	A345-4- -20-	WT NT G	11W	2700K	29°	500mA	2 x 590 lm	80%
	A345-4- -21-	WT NT G	11W	3000K	29°	500mA	2 x 630 lm	80%
	A345-4- -22-	WT NT G	11W	4000K	29°	500mA	2 x 700 lm	80%
	A345-4- -30-	WT NT G	11W	2700K	38°	500mA	2 x 590 lm	80%
	A345-4- -31-	WT NT G	11W	3000K	38°	500mA	2 x 630 lm	80%
	A345-4- -32-	WT NT G	11W	4000K	38°	500mA	2 x 700 lm	80%

220
240 V~ | IP20 | CRI>90 | L80B10 >60.000h



*OPTIONS

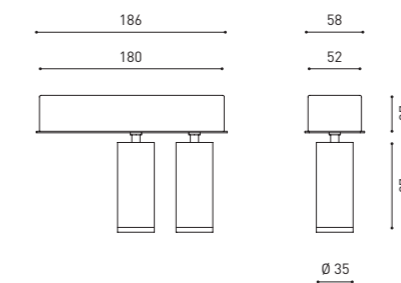
1	No DIM
2	DIM DALI
5	DIM Phase Cut

OPTIONAL ACCESSORY

FIT 35 Anti-glare Honeycomb Louver ** **A345-00-00**
NOT SOLD SEPARATELY



FINISHING	Lamp	Base
WT	WT WT	
NT	NT NT	
G	G NT	



COLOUR | WT | NT | G

MATERIAL | AL | PC |

RAL » 538

** ACCESSORY AFFECTS THE LIGHTING PARAMETERS