

BUNDLE DP90

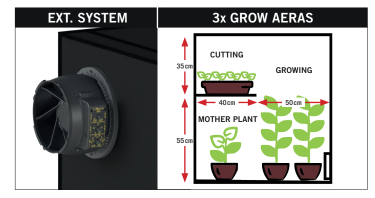
EARLY SPRING & SPRING SUNLIGHT - 90x60x98 cm



#	REFERENCE	DESIGNATION
1x	DP90	Dark Propagator 90 x 60 x 98 cm
1x	DF16E150	DF16 Extractor T° 50/100/150 m3/h
1x	TN04065	TNoled 2x20w GROWING
2x	C0L2065	Cosmorrow Led 20W GROWING
2x	COM2O	Cosmorrow Power 1x20w
1x	GRID6040	Grid 60x40 cm

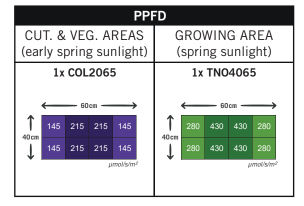
3 areas: ideal for mother plants, cuttings and growing.

This setup will provide 3 areas: 2 levels of early spring light for seedling / cutting / mother plants, and one higher space of spring light for growing stage.



GENERAL DETAILS

Temperature Controlled	15 to 35°C
Max power consumption	Light ON: 95W - Light OFF: 15W
Application	Hydroponic / horticulture / agronomy
Plant growth stage	Seedling / cutting / vegetative / growing
Spectrum	Grow spectrum - blue peak
	350 400 450 500 550 600 650 700 750





Light & Extraction included



24 V 100% Safe



Controlled atmosphere Temperature



Easy assembly 20 minutes only



BUNDLE DP90

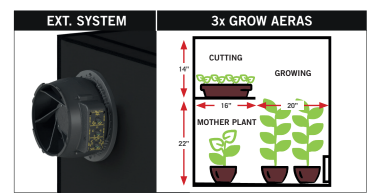
EARLY SPRING & SPRING SUNLIGHT - 3' x 2' x 39"



#	REFERENCE	DESIGNATION
1x	DP90	Dark Propagator 3' x 2' x 39"
1x	DF16E150	DF16 Extractor T° 30/60/90 cfm
1x	TN04065	TNoled 2x20w GROWING
2x	C0L2065	Cosmorrow Led 20W GROWING
2x	C0M20	Cosmorrow Power 1x20w
1x	GRID6040	Grid 24" x 16"

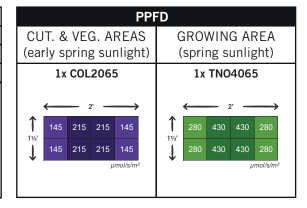
3 areas: ideal for mother plants, cuttings and growing.

This setup will provide 3 areas: 2 levels of early spring light for seedling / cutting / mother plants, and one higher space of spring light for growing stage.



GENERAL DETAILS

Temperature Controlled	60 to 95°F
Max power consumption	Light ON: 95W - Light OFF: 15W
Application	Hydroponic / horticulture / agronomy
Plant growth stage	Seedling / cutting / vegetative / growing
Spectrum	Grow spectrum - blue peak
	350 400 450 500 550 600 650 700 750





All in one
Light & Extraction included



24 V 100% Safe



Controlled atmosphere
Temperature



Easy assembly 20 minutes only