

GR Series

4 Foot LED Grow Light

40 UMOL Per Second

Project:			
Location:			
Cat.No:			
Notes:			

Product Description

The GR Series grow light is designed to support the growth of green plants and flowers. Easy to install under a shelf or in a growing area, it includes mounting clips for secure attachment with screws. Its plug-and-play feature makes it user-friendly for all gardeners. For best results, position the light 1 to 3 feet above your plants. Ideal for growing green plants before flowering, it helps produce robust plants with excellent yields.

Application

These fixtures are versatile and can be used in various settings, including under shelves, in greenhouses, above flowering pots, on grow light stands, and in growing rooms. Essentially, wherever your plants are, the grow light can be there too!

Features

- Easy plug and play setup
- 40 UMOL per second
- Water tight design

Options

- 5 foot power cable
- 2 foot extention/jumper cord
- Retail package kits

Mounting

- Surface mount (This unit can be mounted directly to any ceiling or wall)
- Simple installation (Mounting clips included)

Approvals

Warranty

Approved for use in Canada and USA, IP65 Rated

3 year warranty, view our warranty policy for full details







Max 25 Bars



Ordering Guide

GR	Lamp	_	PPF	Light Color
	4 4ft		40 40 UMOL Per Second	PK Pink Light

-	Voltage	Watts
	UNV 120-277V	18 18 Watts

Lens	Mounting
CS Clear Smooth Lens	SM Surface Mount

Daisy chain up to 25 bars on a single power cord.

Example:GR4-40PK-UNV18-CSSM

Options	
(Blank)	None
RTP	Retail Pack (includes 2pcs 4' units, 2pcs
power c	ord, 2pcs extension cord, retail packaging)

Accesories



Order Code: WIR0008

5 foot power cord with a on/off switch and male plug



Order Code: WIR0009
2 foot jumper/extension cord

Specification Chart

PPF	Watts	Color	CRI
40 UMOL	18	Pink	

Testing is based on ambient 25c. As nominal calculations, actual outputs may vary based on product configurations. We reserve the right to correct any printing errors or mistakes in our tables