





### **PEACE LILY**

Lighting Conditions \* Medium 2000-4000K

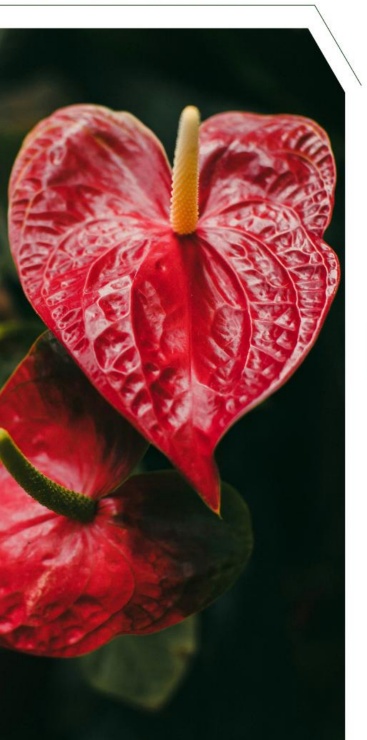
Water Requirement Water when 50% of the soil volume is dry.

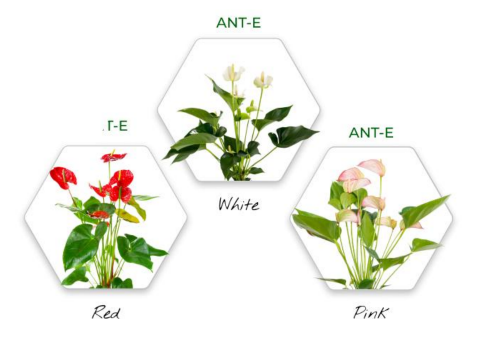
Humidity Above 50%

Temperature 15-26°C

Benefits Indoor plants not only gives a soothing

touch to the rooms but also makes surroundings more sophisticated.





## ANTHURIUM

Lighting Conditions Medium 2000-4000K

Water Requirement Water your Red Anthurium when the

soil volume is 50% dry.

Humidity 60-80%

Temperature 15-26°C

Benefits A major cause of xylene pollution is poor

ventilation in the buildings. Therefore planting Anthurium helps in reducing xylene pollution. Planting anthurium in offices where printers are there will help in controlling the level of xylene.





Phalaenopsis

### **ORCHIDS**

Lighting Conditions \* Medium 2000-4000K

Water Requirement Allow the top 50% of the sphagnum moss to dry out in between waterings.

Humidity 50-70%

Temperature 15-26°C

Benefits Orchids are the epitome of luxury, love

and beauty. This elegant flower spreads its mesmerising fragrance everywhere and its

vibrant colours are a treat to the eyes.





## CALATHEA RUFIBARBA

Lighting Conditions Medium 2000-4000K

Water Requirement Water your Calathea when the top 25% of soil is dry.

Humidity Above 60%

Temperature 15-26°C

Benefits The plant purifies your nearby surroundings,

also gives you a pleasant and charming look

to your indoor setting.





### **CROTON PETRA**

Lighting Conditions 🌣 Medium 2000-4000K

Water Requirement Water your croton when the top 25-50% of soil is dry.

Humidity 40-60%

Temperature 16-22 °C

Benefits This plant encourages inhaling profoundly! The

Croton Plant is certified as a VOC remover. It brings moisture and freshness to your air, but and it also looks wonderful while doing so.





### **BROMELIAD**

Lighting Conditions 🌣 Medium 2000-4000K

Water Requirement Water your bromeliads when the top 25-50% of soil is dry.

Humidity 60-80%

Temperature 16-22°C

Benefits Any space will have a natural glow

thanks to the blazing sunset-inspired colours of this Bromeliad Collection.





### **GUZMANIA**

Lighting Conditions Medium 2000-4000K

Water Requirement Water your guzmania when the top 25-50% of soil is dry.

Humidity 60-80%

Temperature 16-22 °C

Benefits Any space will have a natural glow

thanks to the blazing sunset-inspired colours of this Bromeliad Collection.





# POINSETTIA

Water Requirement Water your poinsettia when the top 50% of soil is dry.

Humidity 50% – 75%

Temperature 18-22°C

Benefits The dazzling poinsettia makes a

striking statement with its bright

bracts and golden blossoms.





## **GERBERA**

Lighting Conditions Medium 2000-4000K

Water Requirement Water your gerbera when the top 25-50% of soil is dry.

Humidity 80-85%

Temperature 28-30 °C

Benefits Provide additional health advantages

at night by releasing oxygen while absorbing carbon dioxide and other

airborne pollutants.





## KALANCHOE

Lighting Conditions Medium 2000-4000K

Water Requirement Water your kalanchoe when the top 25-50% of soil is dry.

Humidity 70-80%

Temperature 15-30 °C

Benefits Kalanchoe species have traditionally

been used to cure infections, rheumatism, and inflammation.





### **BEGONIA**

Water Requirement Water your begonia when the top 25-50% of soil is dry.

Humidity 20-50%

Temperature 16-22 °C

Benefits Begonias are vigorous blooming, low-

maintenance plants. Because they originated in a tropical, humid region, they are normally grown as an annual.





## CHRYSANTHEMUM

Water Requirement Water your chrysanthemum when

the top 25-50% of soil is dry.

Humidity 70-90%

Temperature 10-27 °C

Benefits This flower also protects the

body from a variety of ailments

caused by free radicals.





## COLEUS

Lighting Conditions 🌣 Medium 2000-4000K

Water Requirement Water your coleus when the top 25-50% of soil is dry.

Humidity 60-70%

Temperature 16-24°C

Benefits They produce insignificant little

blue to white flowers, which are frequently cut off to save energy.

