

## Huperzia (syn: Lycopodium) hamiltonii (Lyco13)

Huperzia 'Lycopodium' hamiltonii

€ 0.00

Huperzia hamiltonii is found in the wild in the Himalayas, China and south-east Asia although opinions differ about the latter. It does not produce flowers but forms spores between its leaves. Its crowded trailing stems are thickly covered with small leaves. Huperzia hamiltonii is an ideal plant for a large terrarium.



Plant type:



foliage plant

Place:



indoor

Adult width:



40 cm

Light:



no direct sun

Watering:



normal

Araflora info



limited

### Product info

Huperzia hamiltonii is best cultivated in a glasshouse or large terrarium. The plant you purchase from Araflora will be a young specimen, approximately 10 centimetres in length. When choosing a pot, remember that this type of plant can grow to be both large and heavy.

Height:

10 cm



Width:

5 cm



Adult height:

100 cm



Adult width:

40 cm



Flower colour:

none



Flower period:

all year



Temperature winter:

15 °C



Product:

plant



Plant type:

foliage plant



Growth habit:

creeping



Growth habit:

hanging



Properties:

giant



Properties:

limited



Growth rate:

slow



Araflora info:

limited



Natural habitat:

North-East Asia



Altitude range:

0-1000 m



## Plantcare

Huperzia hamiltonii does not require a great deal of attention. Only water it when the surface of the substrate has dried out. This will usually be at three-day intervals although watering can take place every day if the weather is especially warm. Huperzia hamiltonii needs plenty of light but should not be exposed to direct sunlight or intense light of any kind. It requires a high level of ambient humidity at temperatures between 15? C and 30? C. The best kind of substrate is a combination of bark chips and sphagnum moss. If the potting medium is too dense it will prevent roots from forming properly. Always make sure that water drains from the pot and do not prune the plant. Good air circulation around the plant is important as it helps to prevent infection.

Care:  
easy



Place:  
indoor



Place:  
artificial lighting



Light:  
no direct sun



Light:  
semi sun



Fertilize:  
medium



Maintenance:  
no-pruning



Watering:  
normal



Watering tips:  
free draining mixture



Air humidity at day:  
60-90%



Air humidity at night:  
80-100%



Air movement:  
normal



Temperature max:  
30 °C



Temperature min:  
15 °C



Soil ph:  
<6-7>



Soil type:  
Peat/Sphagnum



Repotting:  
after 2 year

