

Hoya waymaniae 'Kipandi' (Hoya53a)

Hoya waymaniae 'Kipandi'

€ 0.00

This beautiful Hoya can be hard to find and is a unique addition to your collection. With its raffled leaves that turn a beautiful red when grown in bright light it is a true eyecatcher. With good care it can develop beautiful clusters of yellow-red flowers on extremely long peduncles.



Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Watering: Araflora info

Plant type: Place: Adult width: Light: Adult w

Product info

This spectacular Hoya was named after Ann Wayman, a very experienced Hoya collector from the United States. This species is endemic to the island of Borneo (Kalimantan) and grows exclusively as an epiphyte in lowland rainforest trees. It was described for the first time in 1995 by Dale Kloppenburg. The leaves are ovate and have somewhat ruffled edges that turn a deep red when exposed to bright light. With adequate care this species can flower with extremely long peduncles (>20cm) full of bright yellow, red and white flowers. Even without flowers this species is a true sight to behold.

Height: 15 cm	☆ [Width: 10 cm	
Adult height: < 5 cm	♣ [Adult width: 75 cm	
Flower colour: White/lila	&	Flower period: all year	⊕
Product: plant	Ť	Plant type: plant plug	
Plant type: limited		Growth habit: creeping	
Growth habit: epifytical	*	Growth rate: slow	***
Araflora info: non-edible	®	Araflora info: limited	
Natural habitat: South-East Asia	853	Altitude range: 500-1000 m	₹

Plantcare

As this tropical Hoya grows primarily in as an epiphyte in the lowland forest of Borneo, it can be tricky (but not impossible) to grow in regular household conditions. It will thrive in warm (25C-35C) and humid (60%+ RH) conditions. The plants requires very light substrate (lots of bark and perlite, very little peat) and you should only water it when the substrate is dry. The plant can take a lot of light, and might best be grown under growlights in most European countries. It can also be grown under natural light, but it might be harder to get the plant to develop red leaves and get it to flower.

	Place: indoor	圕
•	Light: full light	
»	Artificial light height: 20-40 cm	
NPK 1	Maintenance: can be pruned	-
	Watering tips: free draining mixture	
×	Watering tips: water spraying	
J. Pilo	Air humidity at day: 60-80%	
S	Air movement: normal	**
	Day temperature 20-30 °C	₩ MAX
MAX	Temperature max: 35 °C	I T
<u>M</u>	Soil ph: < 6-7>	РН
	Repotting: after 2 years	
		indoor Light: full light Artificial light height: 20-40 cm Maintenance: can be pruned Watering tips: free draining mixture Watering tips: water spraying Air humidity at day: 60-80% Air movement: normal Day temperature 20-30 °C Temperature max: 35 °C Soil ph: <6-7> Repotting: